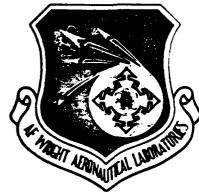


MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A



AD-A182 586

AFWAL-TR-86-4006 Volume VIII Part 18 OTIC FILE DOL



INTEGRATED INFORMATION
SUPPORT SYSTEM (IISS)
Volume VIII - User Interface Subsystem
Part 18 - Forms Driven Form Editor Product Specification

General Electric Company Production Resources Consulting One River Road Schenectady, New York 12345

Final Report for Period 22 September 1980 - 31 July 1985 November 1985

Approved for public release; distribution is unlimited.

MATERIALS LABORATORY
AIR FORCE WRIGHT AERONAUTICAL LABORATORIES
AIR FORCE SYSTEMS COMMAND
WRIGHT-PATTERSON AFB, OH 45433-6533



NOTICE

When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related Government procurement operation, the United States Government thereby incurs no responsibility nor any obligation whatsoever; and the fact that the government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

This report has been reviewed by the Office of Public Affairs (ASD/PA) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nations.

This technical report/has been reviewed and is approved for publication.

DAVID L. JUDSON, PROJECT MANAGER

AFWALMLTC /

WRIGHT PATTERSON AFB OH 45433

DATE

FOR THE COMMANDER:

GERALD C. SHUMAKER, BRANCH CHIEF

AFWAL/MLTC

WRIGHT PATTERSON AFB OH 45433

DATE Aug 86

"If your address has changed, if you wish to be removed from our mailing list, or if the addressee is no longer employed by your organization please notify AFWAL/MLTC, W-PAFB, OH 45433 to help us maintain a current mailing list."

Copies of this report should not be returned unless return is required by security considerations contractual obligations, or notice on a specific document.

SECURITY CLASS FICATION OF THIS PAGE				<i>E</i>	1182	58		
REPORT DOCUMENTATION PAGE								
is REPORT SECURITY CLASSIFICATION Unclassified				IN MESTRICTIVE M	ARKINGS			
3. BECURIT	Y CLASSIFI	LATION AU	THORITY		3 DISTRIBUTION.A	VAILABILITY OF	REPORT	
TO DECLAS	BIFICATION	DOWNGRA	DING BCHED	outs.	Approved for public release; distribution is unlimited.			
4. PERFORMING ORGANIZATION REPORT NUMBER(6)				8. MONITORING ORGANIZATION REPORT NUMBERIS; AFWAL-TR-86-4006 Vol VIII, Part 18				
General Product			Ba Office Symbol (II applicable)	Ē.	74 NAME OF MONITORING ORGANIZATION AFVAL/HLTC			
SE ADDRES	S (City, Sun	ma ZIP Con	4)		76. ADDRESS (City.)	Sum and Zif Code	,	
l River Road Schenectady, ET 12345				WPAFB, OH 45433-6533				
	FEUNDINGS	PONSORIA	10	Bo. OFFICE SYMBOL	B PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER			
ORGANIZATION Haterials Laboratory Air Force Systems Command, USAF			DSAF	APVAL/MLTC	733615-80-C-5155			
& ADDRES	S ICITY, State	and ZIP Con	de)		10 SOURCE OF FUR			
Wright-Patterson AFB. Ohio 45455			S	Program Element No. Trollf	PROJECT 80. 7500	748K ND. 62	WORK UNIT ND.	
11. TITLE tingual Security Classifications (See Reverse)						-		
12. PERSON	AL AUTHOR	Moreno	c, Carol,	Barker, Sandy an	d Robie, Penny			
134 TYPE OF REPORT 134 TIME COV				14 DATE OF REPORT	T (Ye., Ma , Day)	18 PAGE CO 400	_	
The computer software contained herein are theoretical and/or references that in no way reflect Air Force-owned or -developed computer software.				and/or leveloped				
17	PAROS			18 SUBJECT TERMS (C.	en anus en mostre el no	*****	by black numbers	
1308	6905	\$ U(69					}
18 ABSTRACT (Conunse on reserve if secessory and identity by black number)								
This specification establishes the detailed design of a computer program identified as the Forms Driven Form Editor (FDFE). The FDFE is a software tool for creating and initializing form definitions. The FDFE displays a series of screens which request information from the user and visually show the form								
under construction. Once a form has been completed the FDFE								

stores the form definition constructs needed to recreate the form. The stored form can be selected and modified.

20 DISTRIBUTION/AVAILABILITY OF ABSTRACT	21 ABSTRACT SECURITY CLASSIFICATION		
UNICLARSIFIED/UNILIMITED # SAME AS NOT. D BTIC USERS D	Unclassified		
324 NAME OF RESPONSIBLE INDIVIDUAL	226 TELEPHONE NUMBER	22c OFFICE SYMBOL	
David L. Judson	Unclude Area Code: 813-255-8976	AFVAL/MLTC	

TRRECLEGED FREEDOM NOVENDATA DESCRIPTA DE SERVICA DE SERVICA DE SESSIONA DE SESSIONA

11. Title

Integrated Information Support System (IISS)
Vol VIII - User Interface Subsystem
Part 18 - Forms Driven Form Editor Product Specification

A S D 86 1489 17 Jul 1986

Acces	sion For	
NTIS	GRA&I	P P P
DTIC	TAB	
Unann	ounced	
Justi	fication	
Ву		
	ibution/	
Avai	lability	Codes
	Avail a	nd/or
Dist	Specia	a 1
1	1	
1	,	
121-1		
KI.		



KKA o kinining kepitana kandada kinikana minining kepining kepining benamba menamba menambang penamban

PREFACE

This product specification covers the work performed under Air Force Contract F33615-80-C-5155 (ICAM Project 6201). This contract is sponsored by the Materials Laboratory, Air Force Systems Command, Wright-Patterson Air Force Base, Ohio. It was administered under the technical direction of Mr. Gerald C. Shumaker, ICAM Program Manager, Manufacturing Technology Division, through Project Manager, Mr. David Judson. The Prime Contractor was Production Resources Consulting of the General Electric Company, Schenectady, New York, under the direction of Mr. Alan Rubenstein. The General Electric Project Manager was Mr. Myron Hurlbut of Industrial Automation Systems Department, Albany, New York.

Certain work aimed at improving Test Bed Technology has been performed by other contracts with Project 6201 performing integrating functions. This work consisted of enhancements to Test Bed software and establishment and operation of Test Bed hardware and communications for developers and other users. Documentation relating to the Test Bed from all of these contractors and projects have been integrated under Project 6201 for publication and treatment as an integrated set of documents. The particular contributors to each document are noted on the Report Documentation Page (DD1473). A listing and description of the entire project documentation system and how they are related is contained in document FTR620100001, Project Overview.

The subcontractors and their contributing activities were as follows:

TASK 4.2

- 	
Subcontractors	Role
Boeing Military Aircraft Company (BMAC)	Reviewer
D. Appleton Company (DACOM)	Responsible for IDEF support, state-of-the-art literature search
General Dynamics/ Ft. Worth	Responsible for factory view function and information models

Subcontractors

Role

Illinois Institute of

Technology

Responsible for factory view function research (IITRI) and information models of small and medium-size business

North American Rockwell

Reviewer

Northrop Corporation

Responsible for factory view function and information models

moder

Pritsker and Associates

Responsible for IDEF2 support

SofTech

Responsible for IDEFO support

TASKS 4.3 - 4.9 (TEST BED)

Subcontractors

Role

Boeing Military Aircraft Company (BMAC)

Responsible for consultation on applications of the technology and on IBM computer technology.

Computer Technology Associates (CTA)

Assisted in the areas of communications systems, system design and integration methodology, and design of the Network Transaction Manager.

Control Data Corporation (CDC)

Responsible for the Common Data Model (CDM) implementation and part of the CDM design (shared with DACOM).

D. Appleton Company (DACOM)

Responsible for the overall CDM Subsystem design integration and test plan, as well as part of the design of the CDM (shared with CDC). DACOM also developed the Integration Methodology and did the schema mappings for the Application Subsystems.

Subcontractors	Role
Digital Equipment Corporation (DEC)	Consulting and support of the performance testing and on DEC software and computer systems operation.
McDonnell Douglas Automation Company (McAuto)	Responsible for the support and enhancements to the Network Transaction Manager Subsystem during 1984/1985 period.
On-Line Software International (OSI)	Responsible for programming the Communications Subsystem on the IBM and for consulting on the IBM.
Rath and Strong Systems Products (RSSP) (In 1985 became McCormack & Dodge)	Responsible for assistance in the implementation and use of the MRP II package (PIOS) that they supplied.
SofTech, Inc.	Responsible for the design and implementation of the Network Transaction Manager (NTM) in 1981/1984 period.
Software Performance Engineering (SPE)	Responsible for directing the work on performance evaluation and analysis.
Structural Dynamics Research Corporation (SDRC)	Responsible for the User Interface and Virtual Terminal Interface Subsystems.

Prime contractors under other projects who have contributed to Test Bed Technology, their contributing activities and responsible projects are as follows:

Contractors	ICAM Project	Contributing Activities
Boeing Military Aircraft Company (BMAC)	1701, 2201, 2202	Enhancements for IBM node use. Technology Transfer to Integrated Sheet Metal Center (ISMC)

Contractors	ICAM Project	Contributing Activities
Control Data Corporation (CDC)	1502, 1701	IISS enhancements to Common Data Model Processor (CDMP)
D. Appleton Company (DACOM)	1502	IISS enhancements to Integration Methodology
General Electric	1502	Operation of the Test Bed and communications equipment.
Hughes Aircraft Company (HAC)	1701	Test Bed enhancements
Structural Dynamics Research Corporation (SDRC)	1502, 1701, 1703	IISS enhancements to User Interface/Virtual Terminal Interface (UI/VTI)
Systran	1502	Test Bed enhancements. Operation of Test Bed.

TABLE OF CONTENTS

		Page
SECTION	1.0 SCOPE 1.1 Identification 1.2 Functional Summary	1-1
SECTION	2.0 DOCUMENTS	2-1
SECTION	3.0 REQUIREMENTS 3.1 Structural Description 3.1.1 Module Hierarchy 3.1.2 Module Descriptions 3.1.2.1 FDFE 3.1.2.2 PRSCMD 3.1.2.3 LISTIT 3.1.2.4 VIEW 3.1.2.5 FORMS LANGUAGE SOURCE ACCESS MODULES 3.1.2.6 EDTMOD 3.1.2.7 LISTFM 3.1.2.8 INSFRM 3.1.2.9 DRPFRM 3.1.2.9 DRPFRM 3.1.2.10 EDTWHL 3.1.2.11 EDTFLD 3.1.2.12 LAYOUT 3.1.2.13 SCRMAN 3.1.2.14 CHGPOS 3.1.2.15 TRNSCR 3.1.2.16 TRNSTR 3.1.2.17 VALINP 3.1.2.18 GTNMFD 3.1.2.19 MODFLD 3.1.2.20 DELFLD 3.1.2.21 INSFLD	3-1 3-1 3-3 3-3 3-3 3-3 3-4 3-5 3-6 3-6 3-7 3-7 3-8 3-8 3-8 3-9 3-9
	3.1.2.22 COPFRM 3.1.2.23 MODFRM 3.1.2.24 FLFMST 3.1.2.25 FLSTRC 3.1.2.26 FLWHST	3-10 3-10 3-10 3-10
	3.1.2.27 GWHINP 3.1.2.28 GTCPFD 3.1.2.29 DRPWHL 3.1.2.30 MODWHL 3.1.2.31 INSWHL	3-11 3-11 3-11

	3.2 Functional Flow	3-13 3-13
	3.3.2 Forms Language Compiler	3-14 3-14
	3.6 Special Control Features	3-14 3-14 3-14
	3.8 Object Code Creation	3-16 3-17 3-17
	3.10.1 Main Program List	3-19 3-25 3-28
	3.10.5 Where Include File Used List	3-74
	3.10.9 Include File Description	3-268 3-379
SECTION	4.0 QUALITY ASSURANCE PROVISIONS	4-1
	FIGURES	
	3-1 FDFE Hierarchy Charts	3-12

SECTION 1

SCOPE

1.1 Identification

This specification establishes the detailed design of a computer program identified as the Forms Driven Form Editor, hereinafter referred to as FDFE. The FDFE is one configuration item of the Integrated Information Support System (IISS) User Interface (UI).

1.2 Functional Summary

The FDFE is a software tool for creating and initializing form definitions. The FDFE displays a series of screens which request information from the user and visually show the form under construction. Once a form has been completed, the FDFE stores the form definition constructs needed to recreate the form. The stored form can be selected and modified.

The runtime UI or UIMS views the FDFE, which is part of the UIDS, as an application program which uses the Form Processor. Data to be selected or stored comes from or is passed to the Common Data Model (CDM) in the integrated implementation; otherwise, a file system is used. The FDFE also interacts with the Forms Language Compiler (FLAN) to translate between the forms language source and the compiled form definition.

The FDFE is a C program which makes extensive use of form language sources and compiled forms, performs interactive user input/output via the Form Processor (FP), and uses the FP to manage the compiled forms. The internal form data structure is the same as that used by the Form Processor.

SECTION 2

DOCUMENTS

2.1 Reference Documents

- [1] Structural Dynamics Research Corporation, Application Interface Product Specification, PS 620144700, 1 November 1985.
- [2] Structural Dynamics Research Corporation, Forms
 Language Compiler Product Specification,
 PS 620144401, 1 November 1985.
- [3] Structural Dynamics Research Corporation, Form Processor Product Specification, PS 620144200, 1 November 1985.
- [4] Structural Dynamics Research Corporation, Rapid Application Generator Product Specification, PS 620144502, 1 November 1985.
- [5] Structural Dynamics Research Corporation, Report
 Writer Product Specification, PS 620144501,
 1 November 1985.
- [6] Structural Dynamics Research Corporation, <u>Text</u>
 <u>Editor Product Specification</u>, PS 620144600 ,

 1 November 1985.
- [7] Structural Dynamics Research Corporation, <u>User Interface Services Product Specification</u>, PS 620144100 , 1 November 1985.
- [8] Structural Dynamics Research Corporation, <u>Virtual Terminal Product Specification</u>, PS 620144300, 1 November 1985.
- [9] Structural Dynamics Research Corporation, Forms

 Driven Form Editor Development Specification,

 DS 620144402B, 1 November 1985.

[10] Structural Dynamics Research Corporation, Forms

Driven Form Editor Unit Test Plan, UTP620144402,

1 November 1985.

Control of the second seconds of the second seconds of the second seconds of the second secon

- [11] Structural Dynamics Research Corporation, Forms

 <u>Driven Form Editor User Manual</u>, UM 620144402,

 1 November 1985.
- [12] "Designing a Portable Natural Language Database Query System", S. J. Kaplan, ACM Trans. on Database Sys. 9(1), 1984.
- [13] "Document Formatting System: Survey, Concepts and Issues", R. Furuta, J. Scofield, A. Shaw, ACM Comp. Surveys 14(3), 1982.
- [14] "Formal Grammar and Human Factors Design of an Interactive Graphics System", P. Reisner, IEEE Trans. on Software ENG. 7(2), 1981.
- [15] HUMAN PERFORMANCE ENGINEERING: A GUIDE FOR SYSTEM DESIGNERS, R. Bailey; Prentice-Hall, Inc., (1982).
- [16] ICAM DOCUMENTATION STANDARDS, ICAM DOCUMENT IDS 150120000C, 15 SEPTEMBER 1983.
- [17] "Interactive Editing Systems: Parts I and II", N. Meyrowitz and Andries van Dam, ACM Comp. Surveys 14(3), 1982.
- [18] "Programming Language Constructs for Screen Definition", L. A. Rowe and K. A. Shoens, IEEE Trans. on Software Eng. 9(1), 1983.
- [19] THE PSYCHOLOGY OF HUMAN-COMPUTER INTERACTION, S. K. Card, T. P. Moran and A. Newell, Lawrence Erlbaum Associates, Inc. (1983).
- [20] SOFTWARE PSYCHOLOGY: HUMAN FACTORS IN COMPUTER AND INFORMATION SYSTEMS, B. Shneiderman; Little, Brown and Co. (1982).
- [21] General Electric Co., System Design Specification, 7 February 1983.

2.2 Terms and Abbreviations

American Standard Code for Information Interchange: (ASCII), the character set defined by ANSI X3.4 and used by most computer vendors.

Application Interface: (AI), subset of the IISS User Interface that consists of the callable routines that are linked with applications that use the Form Processor or Virtual Terminal. The AI enables applications to be hosted on computers other than the host of the User Interface.

Application Process: (AP), a cohesive unit of software that can be initiated as a unit to perform some function or functions.

Attribute: field characteristic such as blinking, highlighted, black, etc. and various other combinations. Background attributes are defined for forms or windows only. Foreground attributes are defined for items. Attributes may be permanent, i.e., they remain the same unless changed by the application program, or they may be temporary, i.e., they remain in effect until the window is redisplayed.

Device Drivers: (DD), software modules written to handle I/O for a specific kind of terminal. The modules map terminal specific commands and data to a neutral format. Device Drivers are part of the UI Virtual Terminal.

Display List: is similar to the open list, except that it contains only those forms that have been added to the screen and are currently displayed on the screen.

Extended Binary Coded Decimal Interchange Code: (EBCDIC), the character set used by a few computer vendors (notably IBM) instead of ASCII.

Field: two dimensional space on a terminal screen.

Form: structured view which may be imposed on windows or other forms. A form is composed of fields. These fields may be defined as forms, items, and windows.

Form Definition: (FD), forms definition language after compilation. It is read at runtime by the Form Processor.

Forms Definition Language: (FDL), the language in which electronic forms are defined.

Forms Driven Form Editor: (FDFE), subset of the FE which consists of a forms driven application used to create Form Definition files interactively.

Form Editor: (FE), subset of the IISS User Interface that is used to create definitions of forms. The FE consists of the Forms Driven Form Editor and the Forms Language Compiler.

Form Hierarchy: a graphic representation of the way in which forms, items and windows are related to their parent form.

Forms Language Compiler: (FLAN), subset of the FE that consists of a batch process that accepts a series of forms definition language statements and produces form definition files as output.

Form Processor: (FP), subset of the IISS User Interface that consists of a set of callable execution time routines available to an application program for form processing.

Form Processor Text Editor: (FPTE), subset of the Form Processor that consists of software modules that provide text editing capabilities to all users of applications that use the Form Processor.

IISS Function Screen: the first screen that is displayed after logon. It allows the user to specify the function he wants to access and the device type and device name on which he is working.

Integrated Information Support System: (IISS), a test computing environment used to investigate, demonstrate and test the concepts of information management and information integration in the context of Aerospace Manufacturing. The IISS addresses the problems of integration of data resident on heterogeneous data bases supported by heterogeneous computers interconnected via a Local Area Network.

Item: non-decomposable area of a form in which hard-coded descriptive text may be placed and the only defined areas where user data may be input/output.

PERSONAL CONTRACTOR SERVING DOCUMENTS

SOSSOLIA PERSONAL PROPERTO CARACONES PRESENTA

Message: descriptive text which may be returned in the standard message line on the terminal screen. They are used to warn of errors or provide other user information.

Message Line: a line on the terminal screen that is used to display messgaes.

Network Transaction Manager: (NTM), IISS subsystem that performs the coordination, communication and housekeeping functions required to integrate the Application Processes and System Services resident on the various hosts into a cohesive system.

Open List: a list of all the forms that have been and are currently open for an application process.

Operating System: (OS), software supplied with a computer which allows it to supervise its own operations and manage access to hardware facilities such as memory and peripherals.

<u>Page</u>: instance of forms in windows that are created whenever a form is added to a window.

Paging and Scrolling: a method which allows a form to contain more data than can be displayed with provisions for viewing any portion of the data buffer.

Physical Device: a hardware terminal.

Qualified Name: the name of a form, item or window preceded by the hierarchy path so that it is uniquely identified.

Subform: a form that is used within another form.

User Data: data which is either input by the user or output by the application programs to items.

User Interface: (UI), IISS subsystem that controls the user's terminal and interfaces with the rest of the system. The UI consists of two major subsystems: the User Interface Development System (UIDS) and the User Interface Management System (UIMS).

User Interface Development System: (UIDS), collection of IISS User Interface subsystems that are used by applications programmers as they develop IISS applications. The UIDS includes the Form Editor and the Application Generator.

User Interface Management System: (UIMS), the runtime UI. It consists of the Form Processor, Virtual Terminal, Application Interface, the User Interface Services and the Text Editor.

User Interface Monitor: (UIM), part of the Form Processor that handles messaging between the NTM and the UI. It also provides authorization checks and initiates applications.

User Interface Services: (UIS), subset of the IISS User Interface that consists of a package of routines that aid users in controlling their environment. It includes message management, change password, and application definition services.

<u>User Interface/Virtual Terminal Interface</u>: (UI/VTI), another name for the User Interface.

Virtual Terminal: (VT), subset of the IISS User Interface that performs the interfacing between different terminals and the UI. This is done by defining a specific set of terminal features and protocols which must be supported by the UI software which constitutes the virtual terminal definition. Specific terminals are then mapped against the virtual terminal software by specific software modules written for each type of real terminal supported.

<u>Window</u>: dynamic area of a terminal screen on which predefined forms may be placed at run time.

Window Manager: a facility which allows the following to be manipulated: size and location of windows, the device on which an application is running, the position of a form within a window. It is part of the Form Processor.

SECTION 3

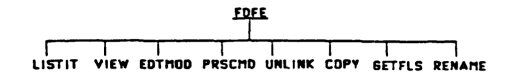
REQUIREMENTS

3.1 Structural Description

The general approach is to view the FDFE as a hierarchy of modules. The FDFE screens presented in the appendix are associated with only certain modules in the hierarchy based on the functionality being performed by the module.

3.1.1 Module Hierarchy

The following hierarchy chart shows the organization of the FDFE:



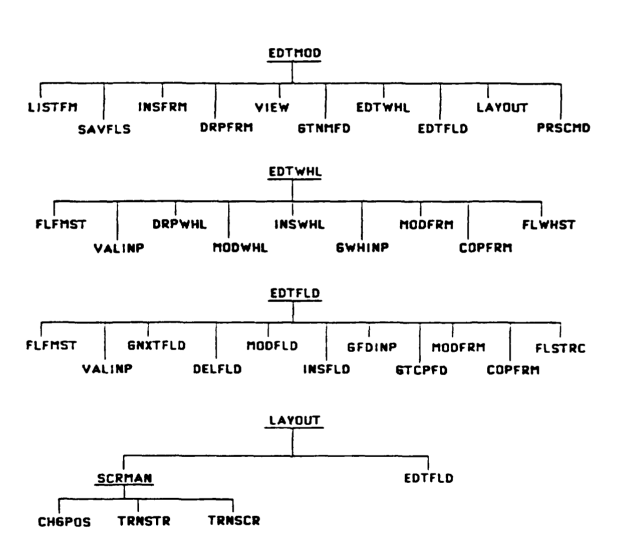


Figure 3-1 FDFE Hierarchy Charts

3.1.2 Module Descriptions

The following paragraphs describe the modules associated with each of the major sections of the FDFE.

3.1.2.1 FDFE:

This module is the main driver. It allows the user to choose among several file management options or to proceed to the edit task level. It controls the WRKTASK screen.

Input Parameters:

None

Output Parameters:

None

3.1.2.2 PRSCMD:

This module parses the command line for both the WRKTASK and EDTTASK screens to determine which other modules are to be called and what parameters are to be passed.

Input Parameters:

Pointer to command line

Array of parameter counts

Array of pointers to valid commands

Output Parameters:

Option chosen

Pointer to parameters to be passed to the module which

will execute the option.

Number of parameters found in command line

3.1.2.3 LISTIT:

This module lists all of the Forms Definition Object or Forms Language Source in the user's specified forms language source or definition object libraries.

Input Parameters:

Pointer to "FDL" or "FD" string

Output Parameters:

Returns any error code or a NULL pointer if successful

and the second second

3.1.2.4 VIEW:

This module displays a form just as it would appear on the screen when used by a program.

Input Parameters:

Pointer to name of form to view

Output Parameters:

Returns any error code or a NULL pointer if successful

3.1.2.5 FORMS LANGUAGE SOURCE ACCESS MODULES:

o UNLINK:

This module drops a particular Forms Language Source.

Input Parameters:

Name of Forms Language Source

Output Parameters:

Returns any error code or a NULL pointer if successful

o COPY:

This module copies a particular Forms Language Source to another Forms Language Source of specified name.

Input Parameters:

Name of existing "from" Forms Language Source Name of new or "to" Forms Language Source

Output Parameters:

Returns any error code or a NULL pointer if successful

o RENAME:

This module renames a particular Forms Language Source to a specified name.

Input Parameters:

Name of existing Forms Language Source

New name of Forms Language Source

Output Parameters:

Returns any error code or a NULL pointer if successful

o GETFLS:

This module retrieves a particular Forms Language Source and translates it into the internal data structure.

Input Parameters:

Name of existing Forms Language Source Output Parameters: Pointer to the "opened" form, the internal Forms Processor data structure

o SAVFLS:

This module saves a particular Forms Language Source (fdl file) and a Forms Definition Object (fd file) after it translates the internal data structure into forms language syntax.

Input Parameters:

Name of the form to be saved under flag indicating to write or not to write out the fd file Pointer to list of forms to be written out Output Parameters:

Returns any error code or a NULL pointer if successful

3.1.2.6 EDTMOD:

This module is the control module for all edit tasks. It controls the EDTTASK screen.

Input Parameters:
 New/old form flag
 Change/retrieve only flag
Output Parameters:
 Returns any error code or a NULL pointer if successful

3.1.2.7 LISTFM:

This module lists all forms in the Forms Language Source on which work is being done.

Input Parameters:

None

Output Parameters:

Returns any error codes or NULL pointer if successful

3.1.2.8 INSFRM:

This module inserts a new form into the Forms Language Source on which work is being done.

Input Parameters:

name of form

Output Parameters:

Returns any error code or NULL pointer if successful

3.1.2.9 DRPFRM:

This module deletes a form from the Forms Language Source on which work is being done.

Input Parameters:

Name of form

Output Parameters:

Returns any error codes or NULL pointer if successful

3.1.2.10 EDTWHL:

This module allows the user to edit an entire form at once. It controls the presentation of the FORM EDIT screen.

Input Parameters:

Read-only flag

Name of form

Output Parameters:

Returns any error code or NULL pointer if successful

3.1.2.11 EDTFLD:

This module allows the user to edit all fields of a form one at a time. It controls the presentation of the FIELD EDIT screen. It is also called from LAYOUT.

Input Parameters:

Read-only flag

col cursor position if coming from layout mode row cursor position if coming from layout mode pointer to internal form structure edit mode

Output Parameters:

፟ቔጜቑጜ*፟ቔጜኯ*፞ዹቔጜቔጜኇኯቜጜቔጜ

Returns any error code or NULL pointer if successful

3.1.2.12 LAYOUT:

This module allows the user to edit an entire form as it would appear when used (with regards to the location and size of fields) on one screen. The other needed information is filled in on the LAYOUT DESCRIPTION screen.

Input Parameters:

Pointer to internal form structure

Read-only fla Output Parameters:

Returns any error code or NULL pointer if successful

3.1.2.13 SCRMAN:

This module controls the first stage of layout edit mode - it manages the screen using the following three modules to translate internal structure to screen layout and vice versa.

Input Parameters:

Read-only flag

pointer to internal form structure

Output Parameters:

Row position returned from GETCUR Col position returned from GETCUR

3.1.2.14 CHGPOS:

This module allows the user to change the location of a field in layout mode by indicating the "from" and "to" locations on the screen.

Input Parameters:

pointer to internal form structure

Output Parameters:

Returns any error code or NULL pointer if successful

3.1.2.15 TRNSCR:

This module translates the layout screen format to internal structure.

Input Parameters:

Pointer to internal form structure

Output Parameters:

Returns any error code or NULL pointer if successful

3.1.2.16 TRNSTR:

This module translates the internal structure to the layout screen format.

Input Parameters:

Pointer to internal form structure

Read only flag

Output Parameters:

None

3.1.2.17 VALINP:

This module performs validation checks on fields. The objects to be validated are the values input on the FIELD EDIT and FORM EDIT screens.

Input Parameters:

Pointer to form to be validated

Pointer to field to be validated Flag indicating type of validation

Output Parameters:

Returns TRUE if validation okay else returns FALSE

3.1.2.18 GTNMFD:

This module retrieves fields from the internal structure.

Input Parameters:

Pointer to 1st field in internal structure

Name of field to find

Output Parameters:

Pointer to field in the internal structure or NULL if could not find field

3.1.2.19 MODFLD:

This module modifies a field in the internal structure.

Input Parameters:

Pointer to parent of field

Pointer to pointer of field being modified

Pointer to screen changed information

Pointer to screen help info

Pointer to screen value info
Pointer to screen item info
Output Parameters:
Returns any error code or NULL pointer if successful

3.1.2.20 DELFLD:

This module deletes a field from the internal structure. This is the same function as that used by the Form Processor.

3.1.2.21 INSFLD:

This module inserts a field into the internal structure.

Input Parameters:

Address of pointer to field being inserted
Address where next field pointer will be inserted
Address where previous field pointer will be inserted
Pointer to parent of field
Pointer to screen field information
Pointer to screen help info
Pointer to screen value info
Pointer to screen item info
Recursion level
Output Parameters:

Returns any error code or NULL pointer if successful

3.1.2.22 COPFRM:

This module copies a Forms Language Source file into an alternate internal data structure and gets the pointer to the specified form.

Input Parameters:

Name of Forms Language Source file to copy from Name of form to copy

Output Parameters:

Sets global variables:

Copyfis, name of Forms Language Source just copied Copyfrm, name of form just copied Altbuf, beginning of list containing all forms of Forms Language Source

Altfrm, pointer to form user wishes to copy

3.1.2.23 MODFRM:

This module updates information about the form.

Input Parameters:

Pointer to form internal structure Pointer to screen form information

Output Parameters:

Returns any error code or NULL pointer if successful

3.1.2.24 FLFMST:

This module translates an FPD field structure for a form into the screen information structure.

Input Parameters:

Pointer to screen structure Pointer to fpd form field Output Parameters: None

3.1.2.25 FLSTRC:

This module translates the FPD field structure to screen information structure for items, windows, and forms.

Input Parameters:

Pointer to fpd field

Pointer to screen field structure

Pointer to screen item help structure

Pointer to screen item value structure

Pointer to screen field domain check structure

Output Parameters:

Fills appropriate screen area with field information

3.1.2.26 FLWHST:

This module fills in the output screen FORM EDIT, and associates each field line on the output screen with the field's internal structure.

Input Parameters:

Pointer to form internal structure on which editing is to occur.

Output Parameters:

Fills output screen FORM EDIT area with form and field info and creates an external array of pointers

3.1.2.27 GWHINP:

This module gets all input for the FORM EDIT screen for the fields on the form being edited.

Input Parameters:

Pointer to form internal structure

Output Parameters:

PF key provided by OISCR

Returns any error code or NULL pointer if successful

3.1.2.28 GTCPFD:

This module gets the field at the located cursor position.

Input Parameters:

Pointer to form internal structure

Row cursor position

Col cursor position

Output Parameters:

Pointer to field at that location else

NULL if no field found

3.1.2.29 DRPWHL:

This module deletes all fields marked by the user on the FORM EDIT screen.

Input Parameters:

Pointer to internal form structure

Output Parameters:

PF key received by OISCR

3.1.2.30 MODWHL:

This module modifies existing fields as input by the user on the FORM EDIT screen.

Input Parameters:

Pointer to parent of field

Pointer to field being modified

Pointer to input screen structure

Pointer to help line on screen

Pointer to item value on screen
Pointer to item only info on screen
Output Parameters:
Returns any error code or NULL pointer if successful

3.1.2.31 INSWHL:

This module inserts all fields that have been entered on the FORM EDIT screen.

Input Parameters:

Pointer to form internal structure Output Parameters:

Returns any error code or NULL pointer if successful

3.2 Functional Flow

Figure 3-2 is a data flow for the Forms Driven Form Editor.

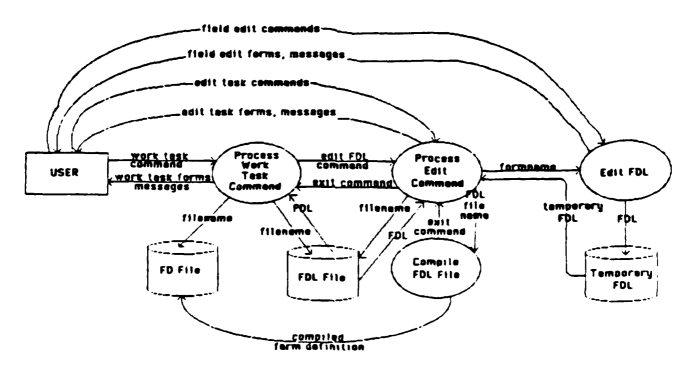


Figure 3-2 FDFE Data Flow

3.3 Interfaces

The FDFE interfaces directly with users as an IISS application. Physical terminals are assumed to have video display, a textual keyboard, four cursor positioning keys or key sequences, a help key or key sequence, an entry key, and four other keys to be used by the FDFE for special processing. The FDFE must interface with the AI, FLAN, and the operating system.

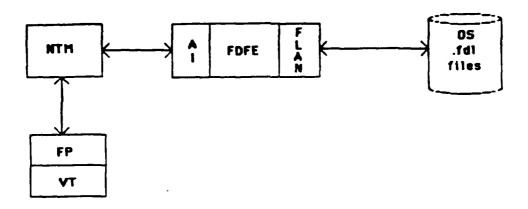


Figure 3-3 FDFE Interface Diagram

3.3.1 Application Interface

The FDFE interacts with users by calling appropriate routines of the Application Interface (AI). This interface creates messages which are sent to the Form Processor which moves information describing interactive terminal input and output and provides a link to users of the FDFE through the Virtual Terminal.

3.3.2 Forms Language Compiler

The FDFE uses the Forms Language Complier (FLAN) to convert forms language source into the Form Processor internal forms

structure. The FDFE also invokes the FLAN when the form under construction is to be stored.

3.3.3 Operating System

The FDFE stores form language source files (fdl files on the VAX) and compiled form definitions (fd files on the VAX). Form language source files may subsequently be compiled and displayed. The storage of the fdl files and fd files is system dependent. The VAX implementation uses the logicals IISSSLIB (for fdl files) to store/retrieve the files in/from the appropriate directory.

3.4 Program Interrupts

This section does not apply to the detailed design of the Forms Driven Form Editor.

3.5 Timing and Sequencing Description

The data flow diagram in section 3.2 and the detail design description in section 3.10 contain the procedural information for sequencing and control logic.

3.6 Special Control Features

The detailed design of the FDFE does not include any special control features as defined in the ICAM Documentation Standards manual.

3.7 Storage Allocation

The Forms Driven Form Editor executable is 351 blocks.

3.7.1 Data Base Definition

3.7.1.1 File Descriptions

1. FILE NAME: name.FDL - Form Definition Language file.

PURPOSE: This file contains the language description of one or more forms. Compiling this file produces Form Definition files.

DECLARATION:

char line [132]:

2. FILE NAME: name.TMP - Temporary FDL file.

PURPOSE: This file contains the language description of one or more forms. It is created during an editing session from the FDFE's internal data structure. If this file compiles successfully, it is renamed to an FDL file, otherwise it remains so that the user can correct errors and recompile it.

DECLARATION:

char line [132];

3. FILE NAME: formname.FD - Form Definition file. The name of this file is dependent upon the form it describes.

PURPOSE: This file contains information about the structure and attributes of a form that is used at run time by the Form Processor.

DECLARATION:

```
typedef struct /* version number record */
                   /* '1' */
   char rectyp;
                   /* current version number (2) */
   int vernum:
   char linefeed:
   } VERREC:
typedef struct /* form record */
   char form name[10];
                          /* form name */
   char background[10]: /* background name */
   short row;
                          /* starting row */
                          /* starting col */
   short col:
                          /* width */
   short width;
                          /* depth */
   short depth;
                          /* number of text fields */
   short n_txtflds;
                        /* number of text fields */
/* number of data fields */
   short n datflds;
                          /* size of the text buffer */
   short s txtbuf;
                          /* size of the default buffer */
   short s defbuf;
   char linefeed:
   } FRMREC:
```

```
typedef struct
                    /* text record */
                    /* starting row */
   short row;
                    /* starting col */
   short col:
                    /* total length */
   short len:
   char linefeed;
   } TXTREC:
typedef struct
                    /* field record */
   char fld name[10]; /* field name */
                        /* field type (F, I, W, A) */
   char fld type;
                        /* starting row */
   short row:
                        /* starting col */
/* field width */
   short col;
   short width;
                       /* field depth */
/* minimum value (if any) */
   short depth;
   int min_value;
int max_value;
                        /* maximum value (if any) */
  char helpline[80]; /* help text */
  char disp att[10]; /* display attribute */
   short n formats;
                        /* number of formats */
   char format[12][2];
                        /* format strings */
   short n arydefs;
                         /* number of dimensions */
   struct
              /* dimension specification */
                         /* repeat direction (H, V) */
      char dir:
      short cnt;
                         /* actual repeat count */
      short sp:
                         /* number of spaces between
                            repetitions */
                         /* display repeat count */
      short dsp size;
      } array def[3];
   char linefeed;
   } FLDREC:
```

3.8 Object Code Creation

The FDFE routines were compiled using a C compiler developed by Interactive Software under VAX/VMS.

3.9 Adaptation Data

The C source modules for the FDFE can be compiled using any UNIX version 7 compatible C compiler. The files FPDINI.H and GETFLS.C contain file names for the Form Definition and Form Definition Language files which may not port to systems other than VAX/VMS.

3.10 Detailed Design Description

3.10.1 Main Program List

The following is a list of all "Main Programs" which are modules that are not called by any other module being documented here. These modules are either program entry points or, if they are hooked into another set of programs via subroutine calls, they are the points the external programs can call and therefore enter through. To differentiate between the two types of entry points, look at the individual Module Documentation (section 3.10.8) and look at Module Type for each of the Main Program modules listed. Note whether the routine is a Program, Subroutine, or Function. If it is a Program, it is truly a main program entry point. If not, then it is merely called by other programs not being documented here.

FORMS DRIVEN FORM EDITOR Main Program List

Module Name Purpose

CHKFLD CHECK FIELD

CHKFRM CHECK FORM

CSTASH CHARACTER STASH

FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR

(FDFE)

MAKINT MAKE EXPRESSION INTO AN INTEGER

MAKSTR MAKE EXPRESSION INTO A STRING

MKPOS MAKE POSITION NODE

VALINP/CCKVAL CHECK VALUE

3.10.2 Module List

22.55

ROOM SANSON DESCRIPTION PRODUCTION RECESSES FROM THE PRODUCTION OF THE PROPERTY OF THE PROPERT

\(\rightarrow\rightarr

The following is a list of all the modules being documented here along with their purpose. Each module has a unique name, no matter what language it was written in.

FORMS DRIVEN FORM EDITOR Module List

Module Name Purpose

ADDCHK ADD POSITION TO CHECK LIST

ADDEXT ADD EXTENSION TO FILE NAME

CHKARY CHECK ARRAY

CHKFLD CHECK FIELD

CHKFRM CHECK FORM

CHKPRM CHECK PARAMETER

CPYFRM COPY FORM

CSTASH CHARACTER STASH

DRPFRM DROP FORM

DRPWHL DROP WHOLE

EDTFLD EDIT FIELD

EDTMOD EDIT MODE

EDTWHL EDIT WHOLE

ERROR ISSUE ERROR MESSAGE

EXPAND EXPAND AN ARRAY

EXPAND/FIXFRM FIX UP A FORM

FATAL ISSUE FATAL ERROR MESSAGE

FDFE FORMS DRIVEN FORM EDITOR

FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR

(FDFE)

FIFDST FILL IN FIELD STRUCTURE

Microscopies and the second second

FORMS DRIVEN FORM EDITOR Module List

Module Name Purpose

FLANCI FLAN CALLABLE INTERFACE

FLDTYP FIELD TYPE

FLFMST FIELD TO FORM STRUCTURE TRANSLATION

FLSTRC FIELD STRUCTURE TRANSLATION

FLWHST FILL WHOLE STRUCTURE

FNDATT FIND ATTRIBUTE

FREBUF FREE BUFFER

GETFLS GET FDL SOURCE FILE

GETFLS/TREEXP TREE EXPRESSION

GETLEN GET LENGTH

GFDINP GET FIELD INPUT

GFLDPT GET FIELD POINTER

GITMD GET ITEM DATA AND INSERT IN STRUCTURE

GNXTFD GET NEXT FIELD

GNXTFD/NXTFLD NEXT FIELD

GTCPFD GET USING CURSOR POSITION FIELD

GTFDTX GET FIELD TEXT

GTFDTX/GTXINF GET TEXT INFORMATION

GTNMFD GET NAMED FIELD

GWHINP GET WHOLE INPUT

INSFLD INSERT FIELD

FORMS DRIVEN FORM EDITOR Module List

Module Name Purpose

INSFRM INSERT FORM

INSWHL INSERT WHOLE

LAYOUT LAYOUT MODE

LISTFM LIST FORMS

LISTIT LIST IT

MAKINT MAKE EXPRESSION INTO AN INTEGER

MAKSTR MAKE EXPRESSION INTO A STRING

MKPOS MAKE POSITION NODE

MODFLD MODIFY FIELD

MODIFY FORM

MODFRM/FRETXT FREE TEXT

MODWHL MODIFY WHOLE

MYALLOC MY MALLOC

PRCFIL PROCESS TEMPORARY FILE

PREC PRECEDENCE

PRSCMD PARSE COMMAND

PUTERR PUT ERROR

SAVFLS SAVE FDL SOURCE

SCRMAN SCREEN MANAGER

SCRMAN/CHGPOS CHANG POSITION

SCRMAN/GETROW GET ROW

FORMS DRIVEN FORM EDITOR Module List

Module Name Purpose

TRNSCR TRANSLATE SCREEN TO STRUCTURE

TRNSCR/FLCST FILL LOCATION STRUCTURE

TRNSCR/FRLCST FREE LOCATION STRUCTURES

TRNSCR/GTFMPMT GET FORM PROMPT INFORMATION

TRNSCR/GTPINF GET PROMPT INFORMATION

TRNSCR/LDPMINF LOAD PROMPT INFORMATION

TRNSCR/MTCHPMT MATCH PROMPT WITH FIELD

TRNSCR/PARSCRN PARSE SCREEN DATA

TRNSCR/SPSYMB SPECIAL SYMBOL CHECK

TRNSTR TRANSLATE STRUCTURE TO SCREEN

TRNSTR/FLFLD FILL FIELD

TRNSTR/FLPRMPT FILL PROMPT

TRNSTR/GARINF GET ARRAY INFORMATION

VALIDATE INPUT

VALINP/CCKFLD CHECK FIELD

VALINP/CCKFRM CHECK FORM

VALINP/CCKHLP CHECK HELP

VALINP/CCKITM CHECK ITEM

VALINP/CCKNAM CHECK NAME

VALINP/CCKPRM CHECK PROMPT

VALINP/CCKRSV CHECK FOR RESERVED WORD

FORMS DRIVEN FORM EDITOR Module List

Module Name Purpose

TOTAL SECTION OF THE PROPERTY SECTION OF THE PROPERTY OF THE P

VALINP/CCKVAL CHECK VALUE

VIEW VIEW A FORM

WARNING ISSUE WARNING MESSAGE

WRTEXP WRITE EXPRESSION

WRTFDL WRITE FDL FILE

WRTFDL/ARYREF ARRAY REFERENCE

3.10.3 External Routines List

The following is a list of all routines or functions not documented here that are called by modules that are documented here. The first caller, in alphabetical order, is listed as well. The specification in which any module is documented may be found in the Module Documentation Index (Document Number CM 620100001). See section 3.10.6 for a list of the modules that call each of these external routines.

FORMS DRIVEN FORM EDITOR External Routines List

Module Name	First User
ABORT	VALINP
ABS	SCRMAN/CHGPOS
ACCESS	FDFE
ADDFRM	FDFE
ATOI	VALINP/CCKITM
BLEN	WRTFDL
CLSFRM	VIEW
COPFLD	EXPAND
COPY	FDFE
DELFLD	EXPAND/FIXFRM
ESCPY	VALINP/CCKITM
FCLOSE	GETFLS
FEOF	LISTIT
FERROR	PRCFIL
FGETS	PRCFIL
FOPEN	SAVFLS
FPRINTF	WRTFDL
FREE	TRNSCR/FRLCST
GATDEF	FIFDST
GDATA	GWHINP
GETCUR	SCRMAN
GWINDO	VIEW
INITAL	FDFE/MAIN
INITFP	FDFE/MAIN
ISALPHA	VALINP/CCKFLD
ISSPACE	TRNSCR/GTPINF
MAKFLD	INSFLD
MALLOC	MYALLOC
MATOI	VALINP/CCKFLD
MAX	CHKFLD
MEMCMP	VALINP
МЕМСРУ	GWHINP
MEMDGT	GITMD
MEMSET	PRSCMD
MIN	VALINP/CCKFLD
MITOA	TRNSCR
MKTEMP	LISTIT
OISCR	SCRMAN
PDATA	LISTIT
PMSGLC	SCRMAN
PMSGLS	LISTFM

FORMS DRIVEN FORM EDITOR External Routines List

Module Name First User	
PUTATT EDTFLD	
PUTCUR PUTERR	
RENAME SAVELS	
REWIND SAVPLS	
RMVPAG LISTIT	
RSVATT EXPAND/FIXF	RM
SPRINTF VALINP/CCKN	AM
STRASN CHKARY	
STRCAT SAVFLS	
STRCHR VALINP/CCKF	RM
STRCMP VALINP/CCKF	LD
STRCPY LISTIT	
STRLEN FDFE	
STRNCMP PRSCMD	
STRNCPY PRSCMD	
STRRCHR SCRMAN/GETR	WO.
STRSPN VALINP/CCKH	LP
STRUPC VALINP/CCKH	LP
SYSMSG VIEW	
SYSTEM LISTIT	
TERMFP FDFE/MAIN	
TRMNAT FDFE/MAIN	
UNLINK FDFE	
WRTFRM SAVFLS	
YYPARSE FLANCI	

3.10.4 Include File List

The following is a list of all include files called in by modules being documented here. Each include file has a unique name regardless of the language being used. The purpose of each include file is listed as well. A more complete description of each include file is given in section 3.10.9. The purpose listed is the one that is in the source code of the include file.

A purpose of "**** PURPOSE NOT FOUND BY STRIPPER ****" indicates that a purpose statement was not written into the include file itself. The most common reason for this is that the include file comes from system libraries that were not developed by the project, such as 'C' libraries that are provided with the 'C' compiler.

See section 3.10.6 for a set of lists which show all the modules which call in each of these include files.

FORMS DRIVEN FORM EDITOR Include File List

File Name	Purpose
CTYPE	**** PURPOSE NOT FOUND BY STRIPPER ****
FDFE	FDFE DATA STRUCTURES
FDFEFM	FDFE FORM DEFINITIONS
FDFEINI	FDFE INITIALIZATIONS
FPCODE	FORM PROCESSOR RETURN CODES
FPD	FORM PROCESSOR DATA
FPDINI	FPD INITIALIZATION
FPPARM	FORM PROCESSOR PARAMETERS
NTM	NTM INTERFACE INCLUDE FILE
RW	REPORT WRITER DEFINITIONS
STDIO	**** PURPOSE NOT FOUND BY STRIPPER ****
STDTYP	STANDARD TYPE DEFINITIONS

3.10.5 Where Include File Used List

The following lists each include file from 3.10.4 and all the modules documented in this specification which include them. The purpose of each module is listed as well.

Include	Module	Module
File	Name	Purpose

CTYPE

EDTFLD EDIT FIELD GITMD GET ITEM DATA AND INSERT IN STRUCTURE PUTERR PUT ERROR TRANSLATE SCREEN TO STRUCTURE TRNSCR TRNSCR/FL FILL LOCATION STRUCTURE TRNSCR/FR FREE LOCATION STRUCTURES TRNSCR/GT GET FORM PROMPT INFORMATION TRNSCR/GT GET PROMPT INFORMATION TRNSCR/LD LOAD PROMPT INFORMATION TRNSCR/MT MATCH PROMPT WITH FIELD TRNSCR/PA PARSE SCREEN DATA TRNSCR/SP SPECIAL SYMBOL CHECK VALINP VALIDATE INPUT VALINP/CC CHECK FIELD VALINP/CC CHECK FORM VALINP/CC CHECK HELP VALINP/CC CHECK ITEM VALINP/CC CHECK NAME VALINP/CC CHECK PROMPT VALINP/CC CHECK FOR RESERVED WORD VALINP/CC CHECK VALUE

FDFE

ADDEXT ADD EXTENSION TO FILE_NAME CHECK PARAMETER COPY FORM CPYFRM DROP FORM DRPFRM DROP WHOLE DRPWHL EDIT FIELD EDTFLD EDTMOD EDIT MODE EDTWHL EDIT WHOLE FORMS DRIVEN FORM EDITOR FDFE FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE) FLFMST FIELD TO FORM STRUCTURE TRANSLATION FLSTRC FIELD STRUCTURE TRANSLATION

	Module Name	Module Purpose
_		
	FLWHST	FILL WHOLE STRUCTURE FREE BUFFER
	FREBUF	FREE BUFFER
		GET FDL SOURCE FILE
	GETFLS/TR	TREE EXPRESSION
		GET FIELD INPUT
	GITMD	GET ITEM DATA AND INSERT IN STRUCTURE
	GNXTFD	• · · · · · · · · · · · · · · · · · · ·
	GNXTFD/NX	NEXT FIELD
	GTFDTX	
	GTFDTX/GT	GET TEXT INFORMATION
	GTNMFD	GET NAMED FIELD GET WHOLE INPUT
	GWHINP	GET WHOLE INPUT
	INSFLD	
	INSFRM	INSERT FORM
	INSWHL	INSERT WHOLE
		LAYOUT HODE
	LISTFM	LIST FORMS
	LISTIT	LIST IT MODIFY FIELD
	MODFRM	MODIFY FORM
		FREE TEXT
	MODWHL	MODIFY WHOLE
		PROCESS TEMPORARY FILE
	PRSCMD	PARSE COMMAND
	PUTERR	PUT ERROR SCREEN MANAGER
		CHANG POSITION
	SCRMAN/GE	
		TRANSLATE SCREEN TO STRUCTURE
		FILL LOCATION STRUCTURE
		FREE LOCATION STRUCTURES
		GET FORM PROMPT INFORMATION
		GET PROMPT INFORMATION
		LOAD PROMPT INFORMATION
		MATCH PROMPT WITH FIELD
		PARSE SCREEN DATA
		SPECIAL SYMBOL CHECK
		TRANSLATE STRUCTURE TO SCREEN
	TRNSTR/FL	FILL FIELD

TRNSTR/FL FILL PROMPT

Include	Module	Module
File	Name	Purpose

TRNSTR/GA GET ARRAY INFORMATION
VALINP VALIDATE INPUT
VALINP/CC CHECK FIELD
VALINP/CC CHECK FORM
VALINP/CC CHECK HELP
VALINP/CC CHECK ITEM
VALINP/CC CHECK NAME
VALINP/CC CHECK PROMPT
VALINP/CC CHECK FOR RESERVED WORD
VALINP/CC CHECK VALUE
VIEW VIEW A FORM

FDFEFM

ADD EXTENSION TO FILE_NAME CHECK PARAMETER CPYFRM COPY FORM DRPFRM DROP FORM DROP WHOLE DRPWHL EDTFLD EDIT FIELD EDTHOD EDIT MODE EDTWHL EDIT WHOLE FDFE FORMS DRIVEN FORM EDITOR FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE) FLFMST FIELD TO FORM STRUCTURE TRANSLATION FLSTRC FIELD STRUCTURE TRANSLATION FLWHST FILL WHOLE STRUCTURE FREBUF FREE BUFFER GETFLS GET FDL SOURCE FILE GETFLS/TR TREE EXPRESSION GFDINP GET FIELD INPUT GET ITEM DATA AND INSERT IN STRUCTURE GITMD GNXTFD GET NEXT FIELD GNXTFD/NX NEXT FIELD GTFDTX GET FIELD TEXT GTFDTX/GT GET TEXT INFORMATION GTNMFD GET NAMED FIELD

Include File	Module Name	Module Purpose
	GWHINP	
		INSERT FIELD
		INSERT FORM
		INSERT WHOLE
		LAYOUT MODE
	LISTEM	LIST FORMS
	LISTIT	LIST IT
	MODFLD	
	MODFRM	MODIFY FIELD MODIFY FORM
	MODFRM/FR	
		MODIFY WHOLE
	PRCFIL	PROCESS TEMPORARY FILE
	PRSCMD	PARSE COMMAND
	PUTERR	PUT ERROR
	SCRMAN	SCREEN MANAGER
	SCRMAN/CH	CHANG POSITION
	SCRMAN/GE	GET ROW
	TRNSCR	TRANSLATE SCREEN TO STRUCTURE
	TRNSCR/FL	FILL LOCATION STRUCTURE
	TRNSCR/FR	FREE LOCATION STRUCTURES
	TRNSCR/GT	GET FORM PROMPT INFORMATION
	TRNSCR/GT	GET PROMPT INFORMATION
		LOAD PROMPT INFORMATION
	TRNSCR/MT	MATCH PROMPT WITH FIELD
		PARSE SCREEN DATA
		SPECIAL SYMBOL CHECK
		TRANSLATE STRUCTURE TO SCREEN
		FILL FIELD
		FILL PROMPT
		GET ARRAY INFORMATION
		VALIDATE INPUT
		CHECK FIELD
		CHECK FORM
		CHECK HELP
		CHECK ITEM
		CHECK NAME
		CHECK PROMPT
		CHECK FOR RESERVED WORD
		CHECK VALUE
	VIEW	VIEW A FORM

Include	Module	Module
File	Name	Purpose

FDFEINI

FDFE FORMS DRIVEN FORM EDITOR
FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR
(FDFE)

FPCODE

ADDCHK	ADD POSITION TO CHECK LIST
CHKARY	CHECK ARRAY
CHKFLD	CHECK FIELD
CHKFRM	CHECK FORM
CPYFRM	COPY FORM
CSTASH	CHARACTER STASH
DRPFRM	DROP FORM
DRPWHL	DROP WHOLE
EDTFLD	EDIT FIELD
EDTMOD	EDIT MODE
EDTWHL	EDIT WHOLE
EXPAND	EXPAND AN ARRAY
EXPAND/FI	FIX UP A FORM
FDFE	FORMS DRIVEN FORM EDITOR
FDFE/MAIN	MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR
	(FDFE)
FLANCI	FLAN CALLABLE INTERFACE
FLDTYP	FIELD TYPE
FNDATT	FIND ATTRIBUTE
GETFLS	GET FDL SOURCE FILE
GETFLS/TR	TREE EXPRESSION
GFDINP	GET FIELD INPUT
GFLDPT	GET FIELD POINTER
GITMD	GET ITEM DATA AND INSERT IN STRUCTURE
GNXTFD	GET NEXT FIELD
GNXTFD/NX	NEXT FIELD
GTFDTX	GET FIELD TEXT

FORMS DRIVEN FORM EDITOR Where-include-file-used List

	Module	Module
File	Name	Purpose
		GET TEXT INFORMATION
		GET WHOLE INPUT
		INSERT FIELD
	INSFRM	INSERT FORM INSERT WHOLE
	INSWHL	INSERT WHOLE
		LAYOUT MODE
	LISTFM	LIST FORMS
	LISTIT	LIST IT
		MAKE EXPRESSION INTO AN INTEGER
	MAKSTR	MAKE EXPRESSION INTO A STRING MAKE POSITION NODE
	MKPOS	MAKE POSITION NODE
		MODIFY FIELD
	MODFRM	MODIFY FORM
		FREE TEXT
	MODWHL	MODIFY WHOLE
	MYALLOC	MY MALLOC
	PRCFIL	PROCESS TEMPORARY FILE PUT ERROR
	PUTERR	PUT ERROR
	SAVFLS	SAVE FDL SOURCE
		SCREEN MANAGER
		CHANG POSITION
	SCRMAN/GE	
		TRANSLATE SCREEN TO STRUCTURE
		FILL LOCATION STRUCTURE
		FREE LOCATION STRUCTURES
		GET FORM PROMPT INFORMATION
	TRNSCR/GT	GET PROMPT INFORMATION
	TRNSCR/LD	LOAD PROMPT INFORMATION
		MATCH PROMPT WITH FIELD
		PARSE SCREEN DATA
		SPECIAL SYMBOL CHECK
		TRANSLATE STRUCTURE TO SCREEN
		FILL FIELD
		FILL PROMPT
		GET ARRAY INFORMATION
		VALIDATE INPUT
		CHECK FIELD
		CHECK FORM
		CHECK HELP
	VALINP/CC	CHECK ITEM

iame	Purpos	se
ALINP/CC	CHECK	NAME
ALINP/CC	CHECK	PROMPT
ALINP/CC	CHECK	FOR RESERVED WORD
	ALINP/CC	ALINP/CC CHECK

Include Module Module

VIEW VIEW A FORM WRTEXP WRITE EXPRESSION

VALINP/CC CHECK VALUE

FPD

ADDCHK	ADD POSITION TO CHECK LIST
ADDEXT	ADD EXTENSION TO FILE NAME
CHKARY	CHECK ARRAY
CHKFLD	CHECK FIELD
CHKFRM	CHECK FORM
CHKPRM	CHECK PARAMETER
CPYFRM	COPY FORM
CSTASH	CHARACTER STASH
DRPFRM	DROP FORM
DRPWHL	
EDTFLD	EDIT FIELD
EDTMOD	EDIT MODE
	EDIT WHOLE
	EXPAND AN ARRAY
	FIX UP A FORM
FDFE	FORMS DRIVEN FORM EDITOR
FDFE/MAIN	MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR
	(FDFE)
	, · - <i>,</i>
	FILL IN FIELD STRUCTURE
FLANCI	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE
FLANCI FLDTYP	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE FIELD TYPE
FLANCI FLDTYP FLFMST	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE FIELD TYPE FIELD TO FORM STRUCTURE TRANSLATION
FLANCI FLDTYP FLFMST FLSTRC	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE FIELD TYPE FIELD TO FORM STRUCTURE TRANSLATION FIELD STRUCTURE TRANSLATION
FLANCI FLDTYP FLFMST FLSTRC FLWHST	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE FIELD TYPE FIELD TO FORM STRUCTURE TRANSLATION FIELD STRUCTURE TRANSLATION FILL WHOLE STRUCTURE
FLANCI FLDTYP FLFMST FLSTRC FLWHST FNDATT	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE FIELD TYPE FIELD TO FORM STRUCTURE TRANSLATION FIELD STRUCTURE TRANSLATION FILL WHOLE STRUCTURE FIND ATTRIBUTE
FLANCI FLDTYP FLFMST FLSTRC FLWHST FNDATT FREBUF	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE FIELD TYPE FIELD TO FORM STRUCTURE TRANSLATION FIELD STRUCTURE TRANSLATION FILL WHOLE STRUCTURE FIND ATTRIBUTE FREE BUFFER
FLANCI FLDTYP FLFMST FLSTRC FLWHST FNDATT FREBUF GETFLS	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE FIELD TYPE FIELD TO FORM STRUCTURE TRANSLATION FIELD STRUCTURE TRANSLATION FILL WHOLE STRUCTURE FIND ATTRIBUTE FREE BUFFER GET FDL SOURCE FILE
FLANCI FLDTYP FLFMST FLSTRC FLWHST FNDATT FREBUF GETFLS	FILL IN FIELD STRUCTURE FLAN CALLABLE INTERFACE FIELD TYPE FIELD TO FORM STRUCTURE TRANSLATION FIELD STRUCTURE TRANSLATION FILL WHOLE STRUCTURE FIND ATTRIBUTE FREE BUFFER

received received received because received revenues.

Include	Module	Module
File	Name	Purpose
	GFLDPT	
		GET ITEM DATA AND INSERT IN STRUCTURE
	GNXTFD	GET NEXT FIELD
	GNXTFD/NX	NEXT FIELD
	GTCPFD	GET USING CURSOR POSITION FIELD
		GET FIELD TEXT
	GTFDTX/GT	GET TEXT INFORMATION
		GET NAMED FIELD
		GET WHOLE INPUT
		INSERT FIELD
		INSERT FORM
		INSERT WHOLE
		LAYOUT MODE
		LIST FORMS
	LISTIT	LIST IT
	MAKINT	MAKE EXPRESSION INTO AN INTEGER
	MAKSTR	MAKE EXPRESSION INTO A STRING
	MKPOS	MAKE POSITION NODE
		MODIFY FIELD
		MODIFY FORM
	MODFRM/FR	
		MODIFY WHOLE
	MYALLOC	MY MALLOC PROCESS TEMPORARY FILE
		PRECEDENCE PARSE COMMAND
		PUT ERROR
		SAVE FDL SOURCE
		SCREEN MANAGER
		CHANG POSITION
	SCRMAN/GE	
		TRANSLATE SCREEN TO STRUCTURE
		FILL LOCATION STRUCTURE
		FREE LOCATION STRUCTURES
		GET FORM PROMPT INFORMATION
		GET PROMPT INFORMATION
		LOAD PROMPT INFORMATION
		MATCH PROMPT WITH FIELD
		PARSE SCREEN DATA
		SPECIAL SYMBOL CHECK

Include	Module	Module
File	Name	Purpose

TRANSLATE STRUCTURE TO SCREEN TRNSTR TRNSTR/FL FILL FIELD TRNSTR/FL FILL PROMPT TRNSTR/GA GET ARRAY INFORMATION VALIDATE INPUT VALINP VALINP/CC CHECK FIELD VALINP/CC CHECK FORM VALINP/CC CHECK HELP VALINP/CC CHECK ITEM VALINP/CC CHECK NAME VALINP/CC CHECK PROMPT VALINP/CC CHECK FOR RESERVED WORD VALINP/CC CHECK VALUE VIEW A FORM VIEW WRITE EXPRESSION WRTEXP WRITE FDL FILE WRTFDL WRTFDL/AR ARRAY REFERENCE

FPDINI

FDFE FORMS DRIVEN FORM EDITOR
FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR
(FDFE)

FPPARM

DRPWHL DROP WHOLE EDTFLD EDIT FIELD EDIT MODE EDTMOD EDIT WHOLE EDTWHL FDFE FORMS DRIVEN FORM EDITOR FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE) GFDINP GET FIELD INPUT GITMD GET ITEM DATA AND INSERT IN STRUCTURE GWHINP GET WHOLE INPUT

Include	Module	Module
File	Name	Purpose
	INSFLD	INSERT FIELD
	INSFRM	INSERT FORM
	LAYOUT	LAYOUT MODE
	LISTFM	LIST FORMS
	LISTIT	LIST IT
	PUTERR	PUT ERROR
	SCRMAN	SCREEN MANAGER
	SCRMAN/CH	CHANG POSITION
	SCRMAN/GE	GET ROW
	TRNSCR	TRANSLATE SCREEN TO STRUCTURE
	TRNSCR/FL	FILL LOCATION STRUCTURE
	TRNSCR/FR	FREE LOCATION STRUCTURES
	TRNSCR/GT	GET FORM PROMPT INFORMATION
	TRNSCR/GT	GET PROMPT INFORMATION
	TRNSCR/LD	LOAD PROMPT INFORMATION
	TRNSCR/MT	MATCH PROMPT WITH FIELD
	TRNSCR/PA	PARSE SCREEN DATA
	TRNSCR/SP	SPECIAL SYMBOL CHECK
	VALINP	VALIDATE INPUT
	VALINP/CC	CHECK FIELD
	VALINP/CC	CHECK FORM
	VALINP/CC	CHECK HELP
	VALINP/CC	CHECK ITEM
	VALINP/CC	CHECK NAME
	VALINP/CC	CHECK PROMPT
	VALINP/CC	CHECK FOR RESERVED WORD
	VALINP/CC	CHECK VALUE
	VIEW	VIEW A FORM

NTM

FDFE FORMS DRIVEN FORM EDITOR
FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR
(FDFE)

Include	Module	Module
File	Name	Purpose

RW

ADDCHK	ADD POSITION TO CHECK LIST
CHKARY	CHECK ARRAY
CHKFLD	CHECK FIELD
CHKFRM	CHECK FORM
CSTASH	CHARACTER STASH
FLANCI	FLAN CALLABLE INTERFACE
FLDTYP	FIELD TYPE
FNDATT	FIND ATTRIBUTE
GFLDPT	GET FIELD POINTER
MAKINT	MAKE EXPRESSION INTO AN INTEGER
MAKSTR	MAKE EXPRESSION INTO A STRING
MKPOS	MAKE POSITION NODE
MYALLOC	MY MALLOC
WRTEXP	WRITE EXPRESSION

STDIO

ADDCHK	ADD POSITION TO CHECK LIST
CHKARY	CHECK ARRAY
CHKFLD	CHECK FIELD
CHKFRM	CHECK FORM
CSTASH	CHARACTER STASH
EDTFLD	EDIT FIELD
FLANCI	FLAN CALLABLE INTERFACE
FLDTYP	FIELD TYPE
FNDATT	FIND ATTRIBUTE
GETFLS	GET FDL SOURCE FILE
GETFLS/TR	TREE EXPRESSION
GFLDPT	GET FIELD POINTER
GITMD	GET ITEM DATA AND INSERT IN STRUCTURE
LISTIT	LIST IT
MAKINT	MAKE EXPRESSION INTO AN INTEGER
MAKSTR	MAKE EXPRESSION INTO A STRING
MKPOS	MAKE POSITION NODE
MYALLOC	MY MALLOC
PRCFIL	PROCESS TEMPORARY FILE
PREC	PRECEDENCE

File	Name	Purpose
	SAVFLS	SAVE FDL SOURCE
	WRTEXP	WRITE EXPRESSION
	WRTFDL	WRITE FDL FILE

WRTFDL/AR ARRAY REFERENCE

Include Module Module

STDTYP

CANADA DOSCANOS VIESTOS PARESESSOS CONSTRU

ADDCHK	ADD POSITION TO CHECK LIST
ADDEXT	ADD EXTENSION TO FILE NAME
CHKARY	CHECK ARRAY
CHKFLD	CHECK FIELD
CHKFRM	CHECK FORM
CHKPRM	CHECK PARAMETER
CPYFRM	COPY FORM
CSTASH	CHARACTER STASH
DRPFRM	DROP FORM
DRPWHL	DROP WHOLE
EDTFLD	EDIT FIELD
EDTMOD	EDIT MODE
EDTWHL	EDIT WHOLE
ERROR	ISSUE ERROR MESSAGE
EXPAND	EXPAND AN ARRAY
EXPAND/FI	FIX UP A FORM
FATAL	ISSUE FATAL ERROR MESSAGE
FDFE	FORMS DRIVEN FORM EDITOR
FDFE/MAIN	MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR
	(FDFE)
	FILL IN FIELD STRUCTURE
FLANCI	FLAN CALLABLE INTERFACE
	FIELD TYPE
FLFMST	FIELD TO FORM STRUCTURE TRANSLATION
FLSTRC	FIELD STRUCTURE TRANSLATION
FLWHST	
FNDATT	
FREBUF	
GETFLS	GET FDL SOURCE FILE
	TREE EXPRESSION
GETLEN	GET LENGTH

	Module	Module Purpose
File	Name	rurpose
	GEDINE	GET FIELD INPUT
	GFI.DPT	GET FIELD INPUT GET FIELD POINTER
	GITMD	GET FIELD POINTER GET ITEM DATA AND INSERT IN STRUCTURE
	GNXTED	GET NEXT FIELD
		NEXT FIELD
	GTCPFD	
		GET FIELD TEXT
	GTFDTX/GT	GET TEXT INFORMATION
	GTNMFD	GET NAMED FIELD
	GWHINP	
	INSFLD INSFRM	INSERT FORM
		INSERT WHOLE
	LAYOUT	LAYOUT MODE
	LISTEM	LIST FORMS
	LISTIT	LIST IT
	MAKINT	MAKE EXPRESSION INTO AN INTEGER
	MAKSTR	MAKE EXPRESSION INTO A STRING MAKE POSITION NODE
	MKPOS	MAKE POSITION NODE
		MODIFY FIELD
	MODFRM	MODIFY FORM
	MODFRM/FR	FREE TEXT
	MODWHL	MODIFY WHOLE
	MYALLOC	MY MALLOC
	PRCFIL	PROCESS TEMPORARY FILE PRECEDENCE
	PREC	PRECEDENCE
	PRSCMD	PARSE COMMAND PUT ERROR SAVE FDL SOURCE
	PUTERR	PUT ERROR
	SAVFLS	SAVE FDL SOURCE
		SCREEN MANAGER
		CHANG POSITION
	SCRMAN/GE	
		TRANSLATE SCREEN TO STRUCTURE
	TRNSCR/FL	FILL LOCATION STRUCTURE
	TRNSCR/FR	FREE LOCATION STRUCTURES
	TRNSCR/GT	GET FORM PROMPT INFORMATION
	TRNSCR/GT	GET PROMPT INFORMATION
	TRNSCR/LD	LOAD PROMPT INFORMATION
		MATCH PROMPT WITH FIELD
	TRNSCR/PA	PARSE SCREEN DATA

FORMS DRIVEN FORM EDITOR Where-include-file-used List

Include	Module	Module
File	Name	Purpose

TRNSCR/SP SPECIAL SYMBOL CHECK TRNSTR TRANSLATE STRUCTURE TO SCREEN TRNSTR/FL FILL FIELD TRNSTR/FL FILL PROMPT TRNSTR/GA GET ARRAY INFORMATION VALINP VALIDATE INPUT VALINP/CC CHECK FIELD VALINP/CC CHECK FORM VALINP/CC CHECK HELP VALINP/CC CHECK ITEM VALINP/CC CHECK NAME VALINP/CC CHECK PROMPT VALINP/CC CHECK FOR RESERVED WORD VALINP/CC CHECK VALUE VIEW VIEW A FORM WARNING ISSUE WARNING MESSAGE

3.10.6 Where External Routine Used List

The following lists each external function or routine listed in 3.10.3 and all the documented modules which call it. The purpose of each module is listed as well.

System Module Module Module Name Purpose

ABORT

VALINP VALIDATE INPUT

ABS

CHKARY CHECK ARRAY
CHKFRM CHECK FORM
CHKFRM CHECK FORM

EXPAND EXPAND AN ARRAY SCRMAN/CHGCHANG POSITION

TRNSTR/GARGET ARRAY INFORMATION

WRTFDL/ARYARRAY REFERENCE

ACCESS

FDFE FORMS DRIVEN FORM EDITOR

ADDFRM

DRPWHL DROP WHOLE EDTFLD EDIT FIELD EDTMOD EDIT MODE EDTWHL EDIT WHOLE

FDFE FORMS DRIVEN FORM EDITOR

GWHINP GET WHOLE INPUT

LISTFM LIST FORMS LISTIT LIST IT

SCRMAN SCREEN MANAGER VIEW VIEW A FORM

IOTA

VALINP/CCKCHECK FIELD VALINP/CCKCHECK ITEM

LANGAN KANGAN PENGANAN PENGAN PENGAN

System Module Module Module Name Purpose

BLEN

CHKFLD CHECK FIELD

FLSTRC FIELD STRUCTURE TRANSLATION

GETFLS GET FDL SOURCE FILE

GITMD GET ITEM DATA AND INSERT IN STRUCTURE

WRTFDL WRITE FDL FILE

CLSFRM

VIEW VIEW A FORM

COPFLD

EXPAND EXPAND AN ARRAY EXPAND/FIXFIX UP A FORM

COPY

FDFE FORMS DRIVEN FORM EDITOR

DELFLD

DRPFRM DROP FORM
DRPWHL DROP WHOLE
EDTFLD EDIT FIELD
EXPAND/FIXFIX UP A FORM

FLANCI FLAN CALLABLE INTERFACE

FREBUF FREE BUFFER
MODFLD MODIFY FIELD
SAVFLS SAVE FDL SOURCE

TRNSCR TRANSLATE SCREEN TO STRUCTURE

System	Module	Module
Module	Name	Purpose

ESCPY

ADDEXT ADD EXTENSION TO FILE NAME CHKPRM CHECK PARAMETER CPYFRM COPY FORM FIFDST FILL IN FIELD STRUCTURE GETFLS GET FDL SOURCE FILE GET ITEM DATA AND INSERT IN STRUCTURE GITMD GTFDTX GET FIELD TEXT GET NAMED FIELD GTNMFD INSFLD INSERT FIELD INSERT FORM INSFRM MODIFY FORM MODFRM SAVE FDL SOURCE SAVFLS SCRMAN/GETGET ROW VALINP/CCKCHECK FIELD VALINP/CCKCHECK FORM VALINP/CCKCHECK HELP VALINP/CCKCHECK ITEM VALINP/CCKCHECK FOR RESERVED WORD WRTFDL WRITE FDL FILE

FCLOSE

FDFE FORMS DRIVEN FORM EDITOR
GETFLS GET FDL SOURCE FILE
LISTIT LIST IT
SAVFLS SAVE FDL SOURCE

FEOF

LISTIT LIST IT

FERROR

System Module Module Module Name Purpose

> PRCFIL PROCESS TEMPORARY FILE

FGETS

PRCFIL PROCESS TEMPORARY FILE

FOPEN

FDFE GETFLS FORMS DRIVEN FORM EDITOR

GET FDL SOURCE FILE

LIST IT LISTIT

SAVFLS SAVE FDL SOURCE

FPRINTF

WRTFDL WRITE FDL FILE

FREE

CHKFLD CHECK FIELD CHKFRM CHECK FORM

GET ITEM DATA AND INSERT IN STRUCTURE GITMD

GTFDTX GET FIELD TEXT MODIFY FIELD MODFLD MODFRM/FREFREE TEXT

TRNSCR/FRLFREE LOCATION STRUCTURES

WRTEXP WRITE EXPRESSION

GATDEF

FILL IN FIELD STRUCTURE FIFDST

INSERT FIELD INSFLD INSFRM INSERT FORM

and the second and an artificial and are an area of the contraction of

FORMS DRIVEN FORM EDITOR Where-external-routine-used List

System Module Module Module Name Purpose

GDATA

DRPWHL DROP WHOLE
EDTFLD EDIT FIELD
EDTMOD EDIT MODE
EDTWHL EDIT WHOLE

FDFE FORMS DRIVEN FORM EDITOR

GFDINP GET FIELD INPUT GWHINP GET WHOLE INPUT SCRMAN SCREEN MANAGER

GETCUR

SCRMAN SCREEN MANAGER SCRMAN/CHGCHANG POSITION

GWINDO

VIEW VIEW A FORM

INITAL

FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

INITFP

FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

ISALPHA

VALINP/CCKCHECK FIELD

System Module Module Module Name Purpose

VALINP/CCKCHECK HELP

ISSPACE

TRNSCR TRANSLATE SCREEN TO STRUCTURE TRNSCR/GTPGET PROMPT INFORMATION TRNSCR/PARPARSE SCREEN DATA

MAKFLD

INSFLD INSERT FIELD INSFRM INSERT FORM

MALLOC

GETFLS GET FDL SOURCE FILE
GITMD GET ITEM DATA AND INSERT IN STRUCTURE
GTFDTX GET FIELD TEXT
MODFRM MODIFY FORM
MYALLOC MY MALLOC
TRNSCR/FLCFILL LOCATION STRUCTURE
TRNSCR/GTPGET PROMPT INFORMATION

IOTAM

GITMD GET ITEM DATA AND INSERT IN STRUCTURE
GTFDTX/GTXGET TEXT INFORMATION
INSFLD INSERT FIELD
MODFLD MODIFY FIELD
MODFRM MODIFY FORM
SCRMAN/GETGET ROW
VALINP/CCKCHECK FIELD

MAX

System	Module	Module
Module	Name	Purpose
	CHKFLD	CHECK FIELD
	CHKFRM	CHECK FORM
	GETFLS	GET FDL SOURCE FILE
	GITMD	GET ITEM DATA AND INSERT IN STRUCTURE
	INSFLD	INSERT FIELD
	SCRMAN/CH	IGCHANG POSITION
	TRNSCR/GT	PGET PROMPT INFORMATION
	TRNSCR/MT	CCMATCH PROMPT WITH FIELD
	TRNSTR/FI	FFILL FIFLD

MEMCMP

SESSON PERSONAL PROPERTY OF SESSON PROPERTY OF THE SESSON PROPERTY.

CHKPRM	CHECK PARAMETER
CPYFRM	COPY FORM
DRPWHL	DROP WHOLE
EDTFLD	EDIT FIELD
EDTMOD	EDIT MODE
EDTWHL	EDIT WHOLE
FDFE	FORMS DRIVEN FORM EDITOR
FDFE/MAIN	MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR
	(FDFE)
GFDINP	GET FIELD INPUT
GITMD	GET ITEM DATA AND INSERT IN STRUCTURE
GNXTFD	GET NEXT FIELD
GWHINP	GET WHOLE INPUT
INSWHL	INSERT WHOLE
LAYOUT	LAYOUT MODE
LISTFM	LIST FORMS
LISTIT	LIST IT
MODWHL	MODIFY WHOLE
PRSCMD	PARSE COMMAND
PUTERR	PUT ERROR
SCRMAN	SCREEN MANAGER
SCRMAN/CHGCHANG POSITION	
TRNSCR	TRANSLATE SCREEN TO STRUCTURE
VALINP	VALIDATE INPUT
VALINP/CCKCHECK FIELD	
	KCHECK FORM
VALINP/CC	KCHECK HELP

System Module Module Module Name Purpose

VALINP/CCKCHECK ITEM
VALINP/CCKCHECK NAME
VALINP/CCKCHECK PROMPT
VIEW VIEW A FORM

MEMCPY

CHKFLD CHECK FIELD CPYFRM COPY FORM EDTFLD EDIT FIELD EDTWHL EDIT WHOLE

FDFE FORMS DRIVEN FORM EDITOR FLSTRC FIELD STRUCTURE TRANSLATION

GETFLS GET FDL SOURCE FILE

GITMD GET ITEM DATA AND INSERT IN STRUCTURE

GWHINP GET WHOLE INPUT

LISTFM LIST FORMS

TRNSCR TRANSLATE SCREEN TO STRUCTURE

TRNSCR/LDPLOAD PROMPT INFORMATION

WRTEXP WRITE EXPRESSION

MEMDGT

GITMD GET ITEM DATA AND INSERT IN STRUCTURE

MEMSET

CHKFLD CHECK FIELD DRPWHL DROP WHOLE EDTFLD EDIT FIELD EDTMOD EDIT MODE EDTWHL EDIT WHOLE

FDFE FORMS DRIVEN FORM EDITOR

FLFMST FIELD TO FORM STRUCTURE TRANSLATION

FLSTRC FIELD STRUCTURE TRANSLATION

FLWHST FILL WHOLE STRUCTURE GETFLS GET FDL SOURCE FILE

System Module	Module Name	Module Purpose
	GITMD	GET ITEM DATA AND INSERT IN STRUCTURE
	LISTFM	LIST FORMS
	MODFLD	MODIFY FIELD
	PRCFIL	PROCESS TEMPORARY FILE
	PRSCMD	PARSE COMMAND
	TRNSCR	TRANSLATE SCREEN TO STRUCTURE
	TRNSTR	TRANSLATE STRUCTURE TO SCREEN

MIN

COCCOCCO SECURE PROPERTY CONTRACTOR

GITMD GET ITEM DATA AND INSERT IN STRUCTURE SCRMAN/CHGCHANG POSITION
TRNSCR/GTPGET PROMPT INFORMATION
TRNSCR/PARPARSE SCREEN DATA
TRNSTR/FLFFILL FIELD
TRNSTR/FLPFILL PROMPT
VALINP/CCKCHECK FIELD
VALINP/CCKCHECK FORM

MITOA

TRNSCR TRANSLATE SCREEN TO STRUCTURE TRNSCR/GTFGET FORM PROMPT INFORMATION TRNSCR/LDPLOAD PROMPT INFORMATION

MKTEMP

LISTIT LIST IT

OISCR

DRPWHL DROP WHOLE
EDTFLD EDIT FIELD
EDTMOD EDIT MODE
EDTWHL EDIT WHOLE
FDFE FORMS DRIVEN FORM EDITOR

ule	Module
e	Purpose
INP	GET FIELD INPUT
INP	GET WHOLE INPUT
TFM	LIST FORMS
TIT	LIST IT
MAN	SCREEN MANAGER
W	VIEW A FORM
	e INP

PDATA

DRPWHL	DROP WHOLE
EDTFLD	EDIT FIELD
EDTMOD	EDIT MODE
EDTWHL	EDIT WHOLE
GFDINP	GET FIELD INPUT
GWHINP	GET WHOLE INPUT
LISTFM	LIST FORMS
LISTIT	LIST IT
SCRMAN	SCREEN MANAGER

PMSGLC

EDTFLD	EDIT FIELD
EDTWHL	EDIT WHOLE
PUTERR	PUT ERROR
SCRMAN	SCREEN MANAGER

PMSGLS

DRPWHL	DROP WHOLE
EDTFLD	EDIT FIELD
EDTMOD	EDIT MODE
EDTWHL	EDIT WHOLE
ERROR	ISSUE ERROR MESSAGE
FATAL	ISSUE FATAL ERROR MESSAGE
FDFE	FORMS DRIVEN FORM EDITOR
INSFLD	INSERT FIELD
INSWHL	INSERT WHOLE

System Module	Module Name	Module Purpose
	LISTFM	LIST FORMS
	LISTIT	LIST IT
	MODFLD	MODIFY FIELD
	MODWHL	MODIFY WHOLE
	PUTERR	PUT ERROR
	SCRMAN	SCREEN MANAGER
	SCRMAN/CI	GCHANG POSITION
		FFILL FIELD
	VIEW	VIEW A FORM
	WARNING	

PUTATT

Separation wassess property of the property of

The second of th

DRPWHL	DROP WHOLE
EDTFLD	EDIT FIELD
EDTMOD	EDIT MODE
EDTWHL	EDIT WHOLE
FDFE	FORMS DRIVEN FORM EDITOR
GWHINP	GET WHOLE INPUT
numana	DUM DDDAD

PUTERR PUT ERROR

PUTCUR

EDTFLD EDIT FIELD
GWHINP GET WHOLE I
PUTERR PUT FREA GET WHOLE INPUT

RENAME

FORMS DRIVEN FORM EDITOR FDFE SAVFLS SAVE FDL SOURCE

REWIND

SAVFLS SAVE FDL SOURCE

System	Module	Module
Module	Name	Purpose

RMVPAG

DRPWHL	DROP WHOLE
EDTFLD	EDIT FIELD
EDTMOD	EDIT MODE
EDTWHL	EDIT WHOLE
FDFE	FORMS DRIVEN FORM EDITOR
GWHINP	GET WHOLE INPUT
LISTFM	LIST FORMS
LISTIT	LIST IT
SCRMAN	SCREEN MANAGER
VIEW	VIEW A FORM

RSVATT

EXPAND EXPAND AN ARRAY EXPAND/FIXFIX UP A FORM

SPRINTF

ADDEXT	ADD EXTENSION TO FILE_NAME
DRPWHL	DROP WHOLE
EDTFLD	EDIT FIELD
EDTWHL	EDIT WHOLE
ERROR	ISSUE ERROR MESSAGE
FATAL	ISSUE FATAL ERROR MESSAGE
FDFE	FORMS DRIVEN FORM EDITOR
FLFMST	FIELD TO FORM STRUCTURE TRANSLATION
FLSTRC	FIELD STRUCTURE TRANSLATION
GETFLS	GET FDL SOURCE FILE
GETFLS/TR	ETREE EXPRESSION
GFDINP	GET FIELD INPUT
GWHINP	GET WHOLE INPUT
INSWHL	INSERT WHOLE
LISTIT	LIST IT
MODWHL	MODIFY WHOLE

System	Module	Module
Module	Name	Purpose

PRCFIL PROCESS TEMPORARY FILE

SAVELS SAVE FDL SOURCE

TRNSCR TRANSLATE SCREEN TO STRUCTURE

TRNSTR/FLFFILL FIELD

VALINP VALIDATE INPUT VALINP/CCKCHECK FIELD

VALINP/CCKCHECK FORM

VALINP/CCKCHECK NAME

WARNING ISSUE WARNING MESSAGE

WRTEXP WRITE EXPRESSION WRTFDL/ARYARRAY REFERENCE

STRASN

CHKARY CHECK ARRAY CHECK FORM

STRCAT

ADDEXT ADD EXTENSION TO FILE_NAME

GETFLS GET FDL SOURCE FILE

GETFLS/TRETREE EXPRESSION

LISTIT LIST IT

PUTERR PUT ERROR

SAVFLS SAVE FDL SOURCE WRTFDL/ARYARRAY REFERENCE

STRCHR

PRCFIL PROCESS TEMPORARY FILE

VALINP/CCKCHECK FIELD VALINP/CCKCHECK FORM VALINP/CCKCHECK HELP VALINP/CCKCHECK ITEM

System Module Module Module Name Purpose

STRCMP

EXPAND/FIXFIX UP A FORM FNDATT FIND ATTRIBUTE GFLDPT GET FIELD POINTER GTNMFD GET NAMED FIELD VALINP/CCKCHECK FIELD VALINP/CCKCHECK HELP

VALINP/CCKCHECK FOR RESERVED WORD

WRTFDL WRITE FDL FILE

CHKFLD CHECK FIELD

STRCPY

CSTASH CHARACTER STASH
FLSTRC FIELD STRUCTURE TRANSLATION
LISTIT LIST IT
PUTERR PUT ERROR
SAVFLS SAVE FDL SOURCE

STRLEN

CHKFRM CHECK FORM
CSTASH CHARACTER STASH
EDTFLD EDIT FIELD EDTWHL EDIT WHOLE ISSUE ERROR MESSAGE ERROR ISSUE FATAL ERROR MESSAGE FATAL FORMS DRIVEN FORM EDITOR FDFE GETFLS GET FDL SOURCE FILE GTNMFD GET NAMED FIELD LIST FORMS LISTFM PARSE COMMAND PRSCMD SCRMAN/GETGET ROW TRNSCR TRANSLATE SCREEN TO STRUCTURE VALINP/CCKCHECK FIELD VALINP/CCKCHECK HELP WARNING ISSUE WARNING MESSAGE WRITE EXPRESSION WRTEXP

System Module Module Module Name Purpose

STRNCMP

CPYFRM COPY FORM
PRSCMD PARSE COMMAND
VALINP/CCKCHECK HELP
WRTFDL WRITE FDL FILE

STRNCPY

PRSCMD PARSE COMMAND

STRRCHR

ADD EXTENSION TO FILE_NAME
GETFLS GET FDL SOURCE FILE
PROFIL PROCESS TEMPORARY FILE
SAVFLS SAVE FDL SOURCE

SCRMAN/GETGET ROW

STRSPN

VALINP/CCKCHECK FIELD VALINP/CCKCHECK HELP

STRUPC

VALINP/CCKCHECK HELP

SYSMSG

CHKFLD CHECK FIELD

GETFLS GET FDL SOURCE FILE

GITMD GET ITEM DATA AND INSERT IN STRUCTURE

System Module Module Module Name

Purpose

GTFDTX GET FIELD TEXT LIST IT LISTIT

MODFRM MODIFY FORM SAVE FDL SOURCE SAVFLS

VIEW VIEW A FORM

SYSTEM

RECORDER MANAGER BERNARD DESCRIPTION OF THE PROPERTY OF THE PR

LISTIT LIST IT

TERMFP

FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

TRMNAT

FDFE/MAIN MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

UNLINK

FDFE FORMS DRIVEN FORM EDITOR

LIST IT LISTIT

WRTFRM

SAVE FDL SOURCE SAVFLS

YYPARSE

FLANCI FLAN CALLABLE INTERFACE

FORMS DRIVEN FORM EDITOR Where-external-routine-used List

System Module Module Module Name Purpose

3.10.7 Main Program Parts List

MANAMAN SPECIOS SECUENZA CONSISSA CONTRA

The following lists each Main Program listed in 3.10.1 and all the modules which are called either by that module itself or by any of the documented modules which it calls. It is possible for a non-main module to be listed more that once if it is called by multiple modules. The called modules, in this case known as program parts, are marked as to whether they are documented here. If so, the phrase "well-defined module" appears by the module name, if not it is an "external "routine". The Purpose of the Main Program module is listed as well.

Main Pgm	Module	Module
Name	Name	Туре
CHKFLD	Purpose	CHECK FIELD
	BLEN	External routine
	ERROR	Well-defined module
	FATAL	Well-defined module
	FNDATT	Well-defined module
	FREE	External routine
	MALLOC	External routine
	MAX	External routine
	MEMCPY	External routine
	MEMSET	External routine
	MYALLOC	Well-defined module
	PMSGLS	External routine
	SPRINTF	External routine
	STRCMP	External routine
	STRLEN	External routine
	SYSMSG	External routine
	WRTEXP	Well-defined module

PARTIES OF THE PARTIE

FORMS DRIVEN FORM EDITOR Main Program Parts List

Main Pgm Module Module	
Name Name Type	
FDFE/MAIN Purpose	DRIVEN
FORMS EDITOR (FDFE)	
ABORT External routine	
ABS External routine	
ACCESS External routine	
ADDEXT Well-defined module	
ADDFRM External routine	
ATOI External routine	
BLEN External routine	
CHKPRM Well-defined module	
CLSFRM External routine	
COPY External routine	
CPYFRM Well-defined module	
DELFLD External routine	
DRPFRM Well-defined module	
DRPWHL Well-defined module	
EDTFLD Well-defined module	
EDTMOD Well-defined module	
EDTWHL Well-defined module	
ESCPY External routine	
FCLOSE External routine	
FDFE Well-defined module	
FEOF External routine	
FERROR External routine	
FGETS External routine	
FIFDST Well-defined module	
FLANCI Well-defined module	
FLFMST Well-defined module	
FLSTRC Well-defined module	
FLWHST Well-defined module	
FNDATT Well-defined module	
FOPEN External routine	
FPRINTF External routine	
FREBUF Well-defined module	
FREE External routine	
GATDEF External routine	
GDATA External routine	
GETCUR External routine	
GETFLS Well-defined module	

GETFLS/TREEXP Well-defined module

secon manager caresons projecting approaches societies

Main Pgm	Module	Module
Name	Name	Туре
	GETLEN	Well-defined module
	GFDINP	Well-defined module
	GITMD	Well-defined module
	GNXTFD	Well-defined module
	GNXTFD/NXTFLD	Well-defined module
	GTCPFD	Well-defined module
	GTFDTX	Well-defined module
	GTFDTX/GTXINF	Well-defined module
	GTNMFD	Well-defined module
	GWHINP	Well-defined module
	GWINDO	External routine
	INITAL	External routine
	INITFP	External routine
	INSFLD	Well-defined module
	INSFRM	Well-defined module
	INSWHL	Well-defined module
	ISALPHA	External routine
	ISSPACE	External routine
	LAYOUT	Well-defined module
	LISTFM	Well-defined module
	LISTIT	Well-defined module
	MAKFLD	External routine
	MALLOC	External routine
	MATOI	External routine
	MAX	External routine
	MEMCMP	External routine
	MEMCPY	External routine
	MEMDGT	External routine
	MEMSET	External routine
	MIN	External routine
	MITOA	External routine
	MKTEMP	External routine
	MODFLD	Well-defined module
	MODERM	Well-defined module
	MODFRM/FRETXT	Well-defined module
	MODWHL	Well-defined module
	OISCR	External routine
	PDATA	External routine
	PMSGLC	External routine
	PMSGLS	External routine

Main Pgm Name	Module Name	Module Type
FDFE/MAIN	Purpose	->MAIN MODULE FOR FORMS DRIVEN
		FORMS EDITOR (FDFE)
	ABORT	External routine
	ABS	External routine
	ACCESS	External routine
	ADDEXT	Well-defined module
	ADDFRM	External routine
	ATOI	External routine
	BLEN	External routine
	CHKPRM	Well-defined module
	CLSFRM	External routine
	COPY	External routine
	CPYFRM	Well-defined module
	DELFLD	External routine
	DRPFRM	Well-defined module
	DRPWHL	Well-defined module
	EDTFLD	Well-defined module
	EDTMOD	Well-defined module
	EDTWHL	Well-defined module
	ESCPY	External routine
	FCLOSE	External routine
	FDFE	Well-defined module
	FEOF	External routine
	FERROR	External routine
	FGETS	External routine
	FIFDST	Well-defined module
	FLANCI	Well-defined module
	FLFMST	Well-defined module
	FLSTRC	Well-defined module
	FLWHST	Well-defined module
	FNDATT	Well-defined module
	FOPEN	External routine
	FPRINTF	External routine
	FREBUF	Well-defined module
	FREE	External routine
	GATDEF	External routine
	GDATA	External routine
	GETCUR	External routine
	GETFLS	Well-defined module
	GETFLS/TREEXP	Well-defined module

Main Pgm Name	Module Name	Module Type	
		_	
	GETLEN	Well-defined module	
	GFDINP	Well-defined module	
	GITMD	Well-defined module	
	GNXTFD	Well-defined module	
	GNXTFD/NXTFLD	Well-defined module	
	GTCPFD	Well-defined module	
	GTFDTX	Well-defined module	
	GTFDTX/GTXINF	Well-defined module	
	GTNMFD	Well-defined module	
	GWHINP	Well-defined module	
	GWINDO	External routine	
	INITAL	External routine	
	INITFP	External routine	
	INSFLD	Well-defined module	
	INSFRM	Well-defined module	
	INSWHL	Well-defined module	
	ISALPHA	External routine	
	ISSPACE	External routine	
	LAYOUT	Well-defined module	
	LISTFM	Well-defined module	
	LISTIT	Well-defined module	
	MAKFLD	External routine	
	MALLOC	External routine	
	MATOI	External routine	
	MAX	External routine	
•	MEMCMP	External routine	
	MEMCPY	External routine	
	MEMDGT	External routine	
	MEMSET	External routine	
	MIN	External routine	
	MITOA	External routine	
	MKTEMP	External routine	
	MODFLD	Well-defined module	
	MODFRM	Well-defined module	
	MODFRM/FRETXT	Well-defined module	
	MODWHL	Well-defined module	
	OISCR	External routine	
	PDATA	External routine	
	PMSGLC	External routine	
	PMSGLS	External routine	

Main Pgm Name	Module Name	Module Type
Mame		
	PRCFIL	Well-defined module
	PREC	Well-defined module
	PRSCMD	Well-defined module
	PUTATT	External routine
	PUTCUR	External routine
	PUTERR	Well-defined module
	RENAME	External routine
	REWIND	External routine
	RMVPAG	External routine
	SAVFLS	Well-defined module
	SCRMAN	Well-defined module
	SCRMAN/CHGPOS	Well-defined module
	SCRMAN/GETROW	Well-defined module
	SPRINTF	External routine
	STRCAT	External routine
	STRCHR	External routine
	STRCMP	External routine
	STRCPY	External routine
	STRLEN	External routine
	STRNCMP	External routine
	STRNCPY	External routine
	STRRCHR	External routine
	STRSPN	External routine
	STRUPC	External routine
	SYSMSG	External routine
	SYSTEM	External routine
	TERMFP	External routine
	TRMNAT	External routine
	TRNSCR	Well-defined module
	TRNSCR/FLCST	Well-defined module
	TRNSCR/FRLCST	Well-defined module
	TRNSCR/GTFMPMT	Well-defined module
	TRNSCR/GTPINF	Well-defined module Well-defined module
	TRNSCR/LDPMINF	
	TRNSCR/MTCHPMT	Well-defined module Well-defined module
	TRNSCR/PARSCRN	•
	TRNSCR/SPSYMB	
	TRNSTR	
	TRNSTR/FLFLD	Well-defined module
	TRNSTR/FLPRMPT	Well-defined module

Main Pgm	Module	Module
Name	Name	Туре
	TRNSTR/GARINF	Well-defined module
	UNLINK	External routine
	VALINP	Well-defined module
	VALINP/CCKFLD	Well-defined module
	VALINP/CCKFRM	Well-defined module
	VALINP/CCKHLP	Well-defined module
	VALINP/CCKITM	Well-defined module
	VALINP/CCKNAM	Well-defined module
	VALINP/CCKPRM	Well-defined module
	VALINP/CCKRSV	Well-defined module
	VIEW	Well-defined module
	WRTFDL	Well-defined module
	WRTFDL/ARYREF	Well-defined module
	WRTFRM	External routine
	YYPARSE	External routine

Main Pgm	Module	Module
Name	Name	Type
MAKINT		Purpose MAKE EXPRESSION INTO AN INTEGER
	FATAL	Well-defined module
	MALLOC	External routine
	MYALLOC	Well-defined module
	PMSGLS	External routine
	SPRINTF	External routine
	STRLEN	External routine

		PS (
		1 Nove
FORMS 1	DRIVEN FOI	RM EDITOR Main Program Parts List
Main Pgm Name	Module Name	Module Type
MAKSTR	FATAL MALLOC MYALLOC	Purpose>MAKE EXPRESSION INTO A ST Well-defined module External routine Well-defined module
	PMSGLS SPRINTF STRLEN	External routine
		3-72
		· · ~

FORMS DRIVEN FORM EDITOR Main Program Parts List

Main Pgm	Module	Module
Name	Name	Type
MKPOS	FATAL MALLOC MYALLOC PMSGLS SPRINTF STRLEN	Purpose>MAKE POSITION NODE Well-defined module External routine Well-defined module External routine External routine External routine

3.10.8 Module Documentation

The following documentation describes information which is specific to each individual module being documented in this specification as listed in section 3.10.2. It provides a compact way of getting information that would be otherwise buried within each module's source code.

The specific items in this module documentation have the following meanings:

NAME: Name of program Module.

PURPOSE: Purpose of Module as detailed in the

source code.

LANGUAGE: Programming language source code is

written in.

The choices are:

VAX-11 FORTRAN

C (I/S-1 Workbench 'C')
VAX-11 COBOL

VAX-11 COBOL

MODULE TYPE: Whether a Program, Subroutine, or

Function.

SOURCE FILE: Name of Source File from file

specification.

SOURCE FILE TYPE: Source File Extension from file

specification.

HOST: Whether this is a host-dependent

routine (VAX or IBM) or blank if

host-independent.

SUBSYSTEM: IISS sub-system this file resides in.

SUBDIRECTORY: Sub-directory of that subsystem in

which this file resides.

DOCUMENTATION GROUP: Name of documentation group of which

this source file is a member.

DESCRIPTION: A description of the module as obtained

from the source code.

ARGUMENTS: The arguments with which this routine

is called if it is a Subroutine or a

Function.

INCLUDE FILES: A list of all the files that are

included into this module as well as

their purposes.

ROUTINES CALLED: Subroutines or Functions, either

documented or external, called by

this module, if any.

CALLED DIRECTLY BY: The documented routines which call

this module, if any.

USED IN MAIN PROGRAM(S): The documented Main Programs which

contain this module in their parts list according to the list in section

3.10.7.

The Module Documentation is arranged alphabetically according to Module Name.

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: ADDCHK

PURPOSE: ADD POSITION TO CHECK LIST

LANGUAGE:

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID ()

SOURCE FILE: FLANSP SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION:

SYNOPSIS

VOID ADDCHK(POSPTR)
POS *POSPTR:

DESCRIPTION

ADDS THE SPECIFIED POSITION TO THE OVERLAP CHECK LIST

ARGUMENTS:

POSPTR = POS *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

RW - REPORT WRITER DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

FLDTYP - FIELD TYPE

ERROR - ISSUE ERROR MESSAGE

CALLED DIRECTLY BY:

CHKFRM - CHECK FORM

USED IN MAIN PROGRAM(S):

CONTROL STATE OF THE STATE OF T

CHKFRM - CHECK FORM

TT KA **Valent alathar thair thair thair thair thair thair thair thair thair t**hair thair t

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

ADDEXT

PURPOSE:

ADD EXTENSION TO FILE NAME

LANGUAGE:

MODULE TYPE:

SUBROUTINE

FUNCTION TYPE:

VOID ()

SOURCE FILE:

ADDEXT

SOURCE FILE TYPE:

. C

HOST:

THE PROPERTY OF THE PROPERTY O

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

VOID ADDEXT(NAME, FLG, FILE_NAME)

ENAME

NAME;

INT

FLG;

CHAR

FILE NAME[];

INPUTS/OUTPUTS:

INPUTS:

ENAME

NAME; NAME OF FILE WITHOUT EXTENSION.

INT

TYPE OF EXTENSION AND DIRECTORY TO ADD.

OUTPUTS:

CHAR

FILE NAME[] NEW NAME WITH EXTENSION ADDED.

DESCRIPTION

CONCATENATES THE SPECIFIED EXTENSION ONTO THE NAME AND

RETURNS

IT IN FILE_NAME.

ARGUMENTS:

NAME =

CHAR []

FLG =

INT

FILE NAME = CHAR []

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

ESCPY STRRCHR STRCAT SPRINTF

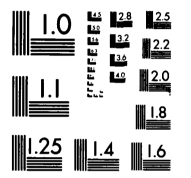
CALLED DIRECTLY BY:

FDFE - FORMS DRIVEN FORM EDITOR

USED IN MAIN PROGRAM(S): -----

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

INTEGRATED INFORMATION SUPPORT SYSTEM (IISS) VOLUME 8
USER INTERFACE SUBS. (U) GENERAL ELECTRIC CO
SCHENECTROY MY PRODUCTION RESOURCES CONSU.
C NORENC ET AL. 01 NOV 85 PS-620144402 F/G 12/5 NO-8182 586 2/5 UNCLASSIFIED



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: CHKARY

PURPOSE: CHECK ARRAY

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * ()
SOURCE FILE: FLANSP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION:

SYNOPSIS

VOID CHKARY(ARYPTR)
FIELD *ARYPTR;

DESCRIPTION

GENERATES POSITIONS FOR EACH ELEMENT OF AN ARRAY FOR OVERLAP CHECKING

ARGUMENTS:

ARYPTR = FIELD *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

RW - REPORT WRITER DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

MYALLOC - MY MALLOC

ABS STRASN

المرافقين فالوافان والوافان فالوافني المرافقين فالمرافق فالوافل فالواقي والوافي والموافق المرافق

CALLED DIRECTLY BY:

CHKFRM - CHECK FORM

the state of the s

USED IN MAIN PROGRAM(S):

CHKFRM - CHECK FORM

AND REAL PROPERTY OF THE PROPE

FORMS DRIVEN FORM EDITOR Module Documentation

CHKFLD NAME:

CHECK FIELD PURPOSE:

LANGUAGE:

FUNCTION MODULE TYPE: CHAR * () FUNCTION TYPE: FLANSP SOURCE FILE: .C

SOURCE FILE TYPE:

HOST:

UI SUBSYSTEM: FE SUBDIRECTORY:

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION: _____

SYNOPSIS

VOID CHKFLD()

DESCRIPTION

CHECKS THE CURRENT FIELD FOR COMPLETENESS AND CONSISTENCY

INCLUDE FILES:

- STANDARD TYPE DEFINITIONS STDTYP

- **** PURPOSE NOT FOUND BY STRIPPER **** STDIO

- FORM PROCESSOR DATA FPD

- REPORT WRITER DEFINITIONS RW - FORM PROCESSOR RETURN CODES FPCODE

ROUTINES CALLED:

- FIND ATTRIBUTE FNDATT

- ISSUE ERROR MESSAGE ERROR

MEMSET

MAX FREE

- WRITE EXPRESSION WRTEXP

BLEN MEMCPY

SYSMSG

- MY MALLOC MYALLOC

STRLEN

FORMS, DRIVEN FORM EDITOR Module Documentation

NAME:

CHKFRM

PURPOSE:

CHECK FORM

LANGUAGE:

MODULE TYPE:

FUNCTION CHAR * ()

FUNCTION TYPE:

SOURCE FILE:

FLANSP

SOURCE FILE TYPE:

.C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION:

SYNOPSIS

VOID CHKFRM()

DESCRIPTION

CHECKS THE CURRENT FORM FOR COMPLETENESS AND CONSISTENCY

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

- **** PURPOSE NOT FOUND BY STRIPPER ****

FPD

- FORM PROCESSOR DATA

RW

- REPORT WRITER DEFINITIONS

FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

WARNING - ISSUE WARNING MESSAGE

ADDCHK - ADD POSITION TO CHECK LIST CHKARY - CHECK ARRAY

ABS

STRLEN

FREE

FLDTYP

ERROR GFLDPT

- FIELD TYPE - ISSUE ERROR MESSAGE - GET FIELD POINTER

ABS

XAM

STRASN

FNDATT - FIND ATTRIBUTE

Contractive Contra

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

CHKPRM

PURPOSE:

CHECK PARAMETER

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

BOOL ()

SOURCE FILE:

CHKPRM

SOURCE FILE TYPE:

.C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYMOPSIS

BOOL CHKPRM(PARAMTR, PARSIZ, RTPARM)

CHAR PARAMTR[]:

INT PARSIZ;

CHAR RTPARM[];

INPUTS/OUTPUTS:

INPUTS:

PARAMTR - CHAR STING (NON NULL TERMINATED) CONTAINING

THE PARAMETER

BEING CHECKED FOR NOT BEING ENTERED.

PARSIZE - LENGTH OF CHARACTER STRING CONTAINING PARAMETER

OUTPUTS:

RTPARM - NULL TERMINATED STRING CONTAINING PARAMETER

RETURNS A BOOL FALSE IF PARAMETER IS A BLANK

DESCRIPTION

CHECKS TO MAKE SURE THAT PARAMETER HAS BEEN ENTERED BY USER AND COPYS

IT INTO A MULL TERMINATED STRING PROVIDED BY CALLER

ARGUMENTS:

PARAMTR = CHAR [] PARSIZ -INT CHAR [] RTPARM =

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPD - FORM PROCESSOR DATA
FDFEF DATA CONTINUES - FDFE DATA STRUCTURES FDFE

ROUTINES CALLED:

MEMCMP ESCPY

CALLED DIRECTLY BY: _____

EDTHOD - EDIT MODE FDFE - FORMS DRIVEN FORM EDITOR

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

CPYFRM

PURPOSE:

COPY FORM

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE: SOURCE FILE TYPE: CPYFRM

HOST:

SUBSYSTEM:

UI

. C

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION: _____

SYNOPSIS

CHAR *CPYFRM(COPFLS, COPFRM)

ENAME COPFLS; ENAME COPFRM;

INPUTS/OUTPUTS:

INPUTS:

COPFLS - NON NULL TERMINATED STRING CONTAINING THE NAME OF FLS FILE

FROM WHICH USER WISHES TO COPY FORM.

COPFLS - NON NULL TERMINATED STRING CONTAINING THE NAME OF THE FORM.

OUTPUTS:

THIS ROUTINE FILLS (AND IS THE ONLY ROUTINE WHICH WRITES TO THESE

VARIABLES) SEVERAL GLOBAL VARIABLES:

ALTBUF - BEINING OF LINK LIST CONTAINING ALL FORMS ETC. OF FLS.

ALTERM - POINTER TO FORM WHICH THE USER WHISH TO COPY INTO THE

SCREEN DATA AREA.

COPYFLS - NAME OF FLS JUST COPIED - USED TO SAVE ON CALLS TO GETFLS.

COPYFRM - NAME OF FORM JUST COPIED - USED TO SAVE ON CALLS TO GTNMFD.

DESCRIPTION

THIS ROUTINE IS USED TO COPY AN FLS FILE INTO AN ALTERNATE INTERNAL

DATA STRUCTURE AND GETS THE POINTER TO THE FORM INTERESTED IN. IS

USED BY WHLEDT AND FLDEDT TO RETRIEVE DATA CONCERNING A FIELD(S)

ON A FORM NOT NOW BEING WORKED ON IN AN FLS THAT IS NOT BEING WORKED

ON, FOR POSSIBLE INSERTION BY THE USER.

ARGUMENTS:

COPFLS = ENAME COPFRM = ENAME

INCLUDE FILES:

STDTYP - STANDARD TYPE DFFINITIONS FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MEMCMP STRNCMP ESCPY

GETFLS - GET FDL SOURCE FILE

GTNMFD - GET NAMED FIELD

MEMCPY

CALLED DIRECTLY BY:

EDTFLD - EDIT FIELD EDTWHL - EDIT WHOLE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

at and another than the forest and a forest projection to a construction of the book of the forest of the first

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: CSTASH

PURPOSE: CHARACTER STASH

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * () SOURCE FILE: FLANSP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION:

SYNOPSIS

CHAR *CSTASH(S)

CHAR *S;

DESCRIPTION

SAVES THE SPECIFIED CHARACTER STRING AND RETURNS A POINTER TO IT

ARGUMENTS:

S = CHAR *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

RW - REPORT WRITER DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

STRCPY

STRLEN

MYALLOC - MY MALLOC

THE RESERVENCE OF THE RESERVEN

NAME:

DRPFRM

PURPOSE:

DROP FORM

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE:

DRPFRM

SOURCE FILE TYPE:

.C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *DRPFRM(FRMNAM) **ENAME FRMNAM:**

INPUTS/OUTPUTS:

INPUTS:

FRMNAM - NON NULL TERMINATED STRING CONTAINING THE NAME OF FORM TO BE DELETED.

OUTPUTS:

RETURNS A NULL IF FOUND THE FORM A ND DELETED IT AND RETURNS ERROR CODE IF COULD NOT FIND FORM TO DELETE.

DESCRIPTION

DELETES A FORM NAMED BY USER FROM INTERNAL DATA STRUCTURE - CALLS DELFLD TO DO ACTUAL WORK OF DELETING.

ARGUMENTS: ------

walkhiptan deleteten steetesten eccessee arristana pocietys, resesses

FRMNAM =

ENAME

and the contraction of the contr

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFh - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

GTNMFD - GET NAMED FIELD

DELFLD

CALLED DIRECTLY BY: -----

EDTMOD - EDIT MODE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

DRPWHL

PURPOSE:

DROP WHOLE

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * () DRPWHL

SOURCE FILE: SOURCE FILE TYPE:

.C

HOST:

POSSESSE LEGISLACION DEGLECCION PRINCIPIO PRINCIPION PRINCIPION DECLEGICA DECINARIO DECLEGICA

SUBSYSTEM: SUBDIRECTORY: UI

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *DRPWHL(FRMPNT, PFKEY)

FIELD

*FRMPNT;

INT

*PFKEY:

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM FROM WHICH FIELDS MARKED WILL

BE DROPPED

OUTPUTS:

PFKEY - RETURNS TO CALL THE PFKEY RECEIVED FROM OISCR.

DESCRIPTION

DROPS ALL FEILDS MARKED BY USER

ARGUMENTS:

FRMPNT =

FIELD *

PFKEY =

INT *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

FPCODE - FORM PROCESSOR RETURN CODES FPPARM - FORM PROCESSOR PARAMETERS

FPD - FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

ADDFRM

MEMCMP

DELFLD

GDATA

PMSGLS

RMVPAG

OISCR

MEMSET

FLSTRC

- FIELD STRUCTURE TRANSLATION

SPRINTF PDATA

PUTATT

CALLED DIRECTLY BY:

EDTWHL - EDIT WHOLE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

A ROAD AND A CONTRACT OF A STREET

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: PURPOSE: **EDTFLD**

EDIT FIELD

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE: SOURCE FILE TYPE: EDTFLD

HOST:

. C UI

SUBSYSTEM: SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *EDTFLD(FRMPNT, RDONLY, MODE, ROW, COL)

FIELD

*FRMPNT:

BOOL

RDONLY;

BOOL

MODE:

INT

ROW:

INT

COL:

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM WORKING ON

RDONLY - FLAG INDICATING WHETHER READ ONLY IS ALLOWED

OR NOT

MODE - FLAG INDICATING WHICH MODE NOW IN(LAYOUT OR

EDIT FIELD)

ROW - CURSOR POSITION COMING FROM LAYOUT (WILL BOTH

BE O IF

COL IN FIELD EDIT MODE.

OUTPUTS:

IN EDIT FIELD MODE:

RETURNS A NULL IF QUITING

RETURNS AN ERROR CODE IF ABNORMALLY TERMINATED

IN LAYOUT MODE:

RETURNS A NULL IF GOING TO LAYOUT AGAIN

RETURNS A EXITFDFE IF QUITING
RETURNS AN ERROR CODE IF ABNORMALLY TERMINATED
DESCRIPTION

THIS IS THE DRIVER MODULE FOR FIELD EDIT MODE AND THE DETAILED EDIT

MODE FOR LAYOUT. IT ALLOWS USER TO INSERT, MODIFY AND DELETE FIELDS

ONE AT A TIME AS WELL AS MODIFYING FORM INFORMATION (PROMPT AND

BACKGROUND INFORMATION) AND TO COPY FIELD DATA FROM ANOTHER FORM IN

ANTHER FLS FILE INTO SCREEN DATA AREA.

ARGUMENTS:

FRMPNT = FIELD *
RDONLY = BOOL
MODE = BOOL
ROW = INT
COL = INT

INCLUDE FILES:

STDIO - "" PURPOSE NOT FOUND BY STRIPPER """

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - "" PURPOSE NOT FOUND BY STRIPPER """

FPPARM - FORM PROCESSOR PARAMETERS
FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA
FDFEFH - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

ADDFRM

HEHCHP RHVPAG

GDATA

PMSGLS

PHOGES

VALINP - VALIDATE INPUT

PMSGLC

CPYFRM COPY FORM

GNXTFD GET NEXT FIELD
GFDINP GET FIELD INPUT
MODFLD - MODIFY FIELD

INSFLD - INSERT FIELD HODFRM - MODIFY FORM

PUTCUR
OISCR
PUTATT
SPRINTF
MEMSET
MEMCPY

FLSTRC - FIELD STRUCTURE TRANSLATION

DELFLD PDATA

STRLEM

GTCPFD - GET USING CURSOR POSITION FIELD

FLFMST - FIELD TO FORM STRUCTURE TRANSLATION

CALLED DIRECTLY BY:

EDTHOD - EDIT HODE LAYOUT - LAYOUT HODE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

EDTMOD

PURPOSE:

EDIT MODE

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE:

EDTMOD

SOURCE FILE TYPE:

. C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *EDTMOD(NEWOLD, EDTFLAG)

BOOL NEWOLD;

EDTFLAG: INT

INPUTS/OUTPUTS:

INPUTS:

NEWOLD - FLAG INDICATING WHETER FORM IS NEW OR AN OLD

FORM

EDTFLAG - FLAG IDICATING TYPE OF EDITING CHANGE/SELECT

OUTPUTS:

RETURNS NULL IF QUIT KEY PRESSED

RETURNS EXITFDFE IF EXIT OPTION CHOSE.

RETURNS ERROR CODE IF ABNOMALLY TERMINATED

DESCRIPTION

MAIN DRIVER MODULE FOR EDIT MODE. IN ADDITION TO

ALLOWING

USER TO CHOOSE EDIT MODE(WHOLE, FIELD, LAYOUT). USER CAN

VIEW

FORM. GET LIST OF FORMS IN FLS AND SAVE (AND COMPILE) SOURCE

ARGUMENTS:

MEWOLD - BOOL EDTFLAG - INT

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPPARM - FORM PROCESSOR PARAMETERS
FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA

FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

ADDFRM

MENCMP

FREBUF - FREE BUFFER
PRSCHD - PARSE COMMAND
CHKPRM - CHECK PARAMETER

MEMSET GDATA PMSGLS

RHVPAG

SAVFLS - SAVE FDL SOURCE

DRPFRM - DROP FORM
INSFRM - INSERT FORM
LAYOUT - LAYOUT MODE
EDTFLD - EDIT FIELD
EDTWHL - EDIT WHOLE

GTWMFD - GET NAMED FIELD

LISTPM - LIST FORMS

OISCR PUTATT PDATA

CALLED DIRECTLY BY:

FDFE - FORMS DRIVEN FORM EDITOR

USED IN MAIN PROGRAM(S):

FDFE/HAIN - HAIN HODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

Commence of the Commence of th

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

EDTWHL

PURPOSE:

EDIT WHOLE

LANGUAGE:

MODULE TYPE: FUNCTION TYPE: FUNCTION CHAR * ()

SOURCE FILE:

EDTWHL

SOURCE FILE TYPE:

HOST:

SUBSYSTEM:

UI

. C

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION: ______

SYNOPSIS

CHAR *EDTWHL(FRMPNT, RDONLY)

FIELD *FRMPNT;

BOOL

RDONLY:

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTS TO FORM WORKING ON

RDONLY - FLAG INDICATING WHETHER OR NOT IN READ ONLY

MODE

OUTPUTS:

RETURNS A ERROR CODE IF EXIT ABNORMALLY

RETURNS A NULL IF EXIT NORMALLY

DESCRIPTION

THIS MODULE IS THE MAIN DRIVER MODULE FOR WHOLE EDT MODE

ARGUMENTS: -------

FRMPNT = FIELD *
RDONLY = BOOL

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPPARM - FORM PROCESSOR PARAMETERS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MEMSET

CPYFRM - COPY FORM

FLWHST - FILL WHOLE STRUCTURE

DRPWHL - DROP WHOLE

ADDFRM

MEMCMP

GDATA

PMSGLS

RMVPAG

GWHINP - GET WHOLE INPUT

PHSGLC

MODFRM - MODIFY FORM
MODWHL - MODIFY WHOLE
INSWHL - INSERT WHOLE
VALINP - VALIDATE INPUT

OISCR

PUTATT

SPRINTF

MEMCPY

STRLEN

CONTRACTOR OF THE PROPERTY OF

FLFMST - FIELD TO FORM STRUCTURE TRANSLATION

PDATA

CALLED DIRECTLY BY:

EDTHOD - EDIT MODE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

<mark>Entrantista Caracteria de la caracteria</mark>

NAME: ERROR

PURPOSE: ISSUE ERROR MESSAGE

LANGUAGE: C

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID () SOURCE FILE: FLANERR

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

VOID ERROR(S, A, B, C, D, E, F) CHAR *S, *A, *B, *C, *D, *E, *F;

DESCRIPTION

PRINTS AN ERROR MESSAGE ON STDERR AND INCREMENTS THE NUMBER OF ERRORS

ARGUMENTS:

S = CHAR *

A = CHAR *

B = CHAR * CHAR *

C = CHAR * CHAR *

E = CHAR *

F = CHAR *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

ROUTINES CALLED:

PMSGLS

STRLEN

SPRINTF

CALLED DIRECTLY BY:

CHKFLD - CHECK FIELD
CHKFRM - CHECK FORM
ADDCHK - ADD POSITION TO CHECK LIST

USED IN MAIN PROGRAM(S):

CHKFLD - CHECK FIELD CHKFRM - CHECK FORM

NAME: EXPAND

PURPOSE: EXPAND AN ARRAY

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * () SOURCE FILE: EXPAND

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *EXPAND(FDP, USELST)

FIELD *FDP;
FIELD **USELST;

INPUTS:

FIELD *FDP; ** THE FORM YOU WISH EXPANDED **
FIELD **USELST; ** WHERE TO LOOK FOR EXPANDING
SUBFORMS

DESCRIPTION

THIS GUY IS RESPOSIBLE FOR EXPANDING AN ARRAY WHICH WAS PARTIALLY

CONSTRUCTED BY FLAN. IT TAKES A POINTER TO THE FORM TO BE EXPANDED

AND A POINTER TO THE POINTER TO THE LIST FROM WHICH SUBFORMS MAY BE

TAKEN. IF A SUBFORM IS NOT FOUND THE FIELD'S DISPLAY ATTRIBUTE IS

SET TO INPUT. THE CASE WHERE BOTH A FIELD AND THE SUBFORM HAVE

PROMPTS IS RESOLVED BE CREATING A SPECIAL FIELD TO HOLD THE FIELD'S

PROMPTS. USELST MUST BE A POINTER TO A POINTER BECAUSE DELFLD IS USED

AND THAT'S WHAT IT NEEDS.

ARGUMENTS:

FDP = FIELD *
USELST = FIELD **

INCLUDE FILES: _____

STDTYP - STANDARD TYPE DEFINITIONS
FPD - FORM PROCESSOR DATA
FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

RSVATT

FNDATT - FIND ATTRIBUTE

ABS

CONTRACTOR OF THE PROPERTY OF

COPFLD

EXPAND/FIXFRM - FIX UP A FORM

CALLED DIRECTLY BY:

EXPAND/FIXFRM - FIX UP A FORM

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: EXPAND/FIXFRM PURPOSE: FIX UP A FORM

LANGUAGE:

FUNCTION CHAR * () MODULE TYPE: FUNCTION TYPE: SOURCE FILE: EXPAND SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

FIXES A SUBFORM BY LOCATING IT AND ATTACHING IT IN PLACE AND EXPANDING IT IF REQUIRED.

NOTE: FIELDS WITH PROMPTS AND SUBFORMS WITH PROMPTS CAUSE A SPECIAL FIELD TO BE CREATED.

ARGUMENTS: ------

NDP = FIELD **
USELST = FIELD FIELD **

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS FPD - FORM PROCESSOR DATA

FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

EXPAND - EXPAND AN ARRAY

DELFLD

RSVATT

FNDATT - FIND ATTRIBUTE

COPFLD

STRCMP

CALLED DIRECTLY BY:

EXPAND - EXPAND AN ARRAY

and the first of the test substitutes the substitute and a substitute of the substit

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: FATAL

PURPOSE: ISSUE FATAL ERROR MESSAGE

LANGUAGE: C

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID ()
SOURCE FILE: FLANERR

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

VOID FATAL(S, A, B, C, D, E, F) CHAR *S, *A, *B, *C, *D, *E, *F;

DESCRIPTION

PRINTS A FATAL MESSAGE ON STDERR AND EXITS

ARGUMENTS:

S = CHAR *

A = CHAR *

B = CHAR *

C = CHAR *

D = CHAR *

E = CHAR *

F = CHAR *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

ROUTINES CALLED:

SPRINTF

STRLEN

PMSGLS

CALLED DIRECTLY BY: -----

MYALLOC - MY MALLOC

USED IN MAIN PROGRAM(S):

CHKFLD - CHECK FIELD

CHKFRM - CHECK FORM

CSTASH - CHARACTER STASH

MAKINT - MAKE EXPRESSION INTO AN INTEGER

MAKSTR - MAKE EXPRESSION INTO A STRING

MKPOS - MAKE POSITION NODE

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: FDFE

PURPOSE: FORMS DRIVEN FORM EDITOR

LANGUAGE: C

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID ()

SOURCE FILE: FDFE SOURCE FILE TYPE: .C

HOST:

SUSSESSED STREETS BOOKS OF

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

LANGUAGE: C

DESCRIPTION:

DESCRIPTION

MAIN INCLUDE FILE FOR FDFE

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS FPPARM - FORM PROCESSOR PARAMETERS

FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA

FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

FDFEINI - FDFE INITIALIZATIONS

FPDINI - FPD INITIALIZATION

NTM - NTM INTERFACE INCLUDE FILE

ROUTINES CALLED:

RMVPAG

VIEW - VIEW A FORM

RENAME

COPY

GETFLS - GET FDL SOURCE FILE

EDTHOD - EDIT MODE

UNLINK

FCLOSE

FOPEN

STRLEN

HEHCPY

ACCESS

- ADD EXTENSION TO FILE_NAME
- LIST IT ADDEXT LISTIT

SPRINTF

- CHECK PARAMETER CHKPRM

PRSCMD - PARSE COMMAND

GDATA

OISCR

PMSGLS

PUTATT MEMCMP

ADDFRM

MEMSET

CALLED DIRECTLY BY:

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: FDFE/MAIN

PURPOSE: MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR

(FDFE)

LANGUAGE: C

MODULE TYPE: FUNCTION
FUNCTION TYPE: INT ()
SOURCE FILE: FDFE
SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS FDFE()

INPUTS/OUTPUTS:

NONE

INPUTS:

OUTPUTS:

DESCRIPTION

MAIN DRIVER HODULE FOR THE FORMS DRIVEN FORMS EDITOR.

IT ALLOWS

USER TO CHOOSE AMONG SEVERAL FILE MANAGEMENT OPTIONS

AS WELL AS

EDIT MODES.

INCLUDE FILES:

deserted according proposes proposes with the proposes

FPPARM - STANDARD TYPE DEFINITIONS FPPARM - FORM PROCESSOR PARAMETERS

FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA

FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES
FDFEINI - FDFE INITIALIZATIONS
FPDINI - FPD INITIALIZATION

NTM - NTM INTERFACE INCLUDE FILE

ROUTINES CALLED:

INITAL MEMCMP INITFP FDFE

- FORMS DRIVEN FORM EDITOR

TERMFP TRMNAT

FIFDST MAME: FILL IN FIELD STRUCTURE PURPOSE: LANGUAGE: MODULE TYPE: FUNCTION CHAR () FUNCTION TYPE: SOURCE FILE: FIFDST SOURCE FILE TYPE: . **C** HOST: SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE DESCRIPTION: _____ SYNOPSIS CHAR *FIFDST(FLDPNT, FLDNAM, ROW, COL, WDTH, DPTH, FLDTYP, ATTNAM) FIELD 'FLDPNT: ENAME FLDNAM: INT ROW: INT COL: INT WDTH: INT DPTH: CHAR FLDTYP[1]; ENAME ATTNAM: INPUTS/OUTPUTS: INPUTS: FLDNAM - NAME OF FIELD CONCERNED ROW - ROW OF FIELD CONCERNED - COL OF FIELD CONCERNED COL WDTH - WIDTH OF FIELD CONCERNED - DEPTH OF FIELD CONCERNED FLDTYP - TYPE OF FIELD CONCERNED ATTNAM - ATTRIBUTE NAME OF FIELD CONCERNED OUTPUTS:

DESCRIPTION

NONE - BUT MODIFIES INTERNAL DATA STRUCTURE

THIS MODULE FILL IN THE FILD INFORMATION PASSED IT BY CALLER.

ARGUMENTS:

FLDPNT - FIELD *
FLDNAM - ENAME
INT

ROW = INT COL = INT WDTH = INT DPTH = INT

FLDTYP = CHAR [1]
ATTNAM = ENAME

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

FPD - FORM PROCESSOR DATA

ROUTINES CALLED:

ESCPY GATDEF

CALLED DIRECTLY BY:

MODFLD - MODIFY FIELD MODFRM - MODIFY FORM

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: FLANCI

PURPOSE: FLAN CALLABLE INTERFACE

.C

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * ()
SOURCE FILE: FLANSP

SOURCE FILE TYPE:

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION:

SYNOPSIS

CHAR *FLANCI(FPTR)

FILE *FPTR;

INPUTS:

FPTR - FILE TO BE COMPILED

DESCRIPTION

COMPILES THE SPECIFIED FILE INTO THE LOCAL OPEN LIST.

ARGUMENTS:

FPTR = FILE *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

RW - REPORT WRITER DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

YYPARSE DELFLD

the state of the s

Particities that surface that the transfer the transfer that the transfer the transfer the transfer transfer to the state of the state

CALLED DIRECTLY BY:

GETFLS - GET FDL SOURCE FILE SAVFLS - SAVE FDL SOURCE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

activities and the entire transfer and the control of the control

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: FLDTYP

PURPOSE: FIELD TYPE

LANGUAGE:

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * () SOURCE FILE: FLANSP

SOURCE FILE TYPE: .C

HOST:

UI SUBSYSTEM: SUBDIRECTORY: FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION: ------

SYNOPSIS

CHAR *FLDTYP(C)

CHAR C:

DESCRIPTION

RETURNS A STRING OF THE SPECIFIED FIELD TYPE

ARGUMENTS: -----

C = CHAR

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

- FORM PROCESSOR DATA

FPD RW - REPORT WRITER DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES

CALLED DIRECTLY BY:

CHKFRM - CHECK FORM

- ADD POSITION TO CHECK LIST

USED IN MAIN PROGRAM(S):

CHKFRM - CHECK FORM

NAME: FLFMST

PURPOSE: FIELD TO FORM STRUCTURE TRANSLATION

LANGUAGE:

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID ()
SOURCE FILE: FLFMST
SOURCE FILE TYPE: .C

SOURCE FILE TYPE: HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

VOID FLFMST(DP, FP)

FIELD *DP:

STRUCT FRMINFO *FP;

INPUTS:

FIELD *DP; ** INPUT FPD FORM FIELD **

STRUCT FRMINFO *FP; ** OUTPUT DISPLAY FORM **

DESCRIPTION

TRANSLATE FPD FIELD (DP) TO A FRMINFO (FP).

ARGUMENTS:

DP = FIELD *

FP = STRUCT FRMINFO *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

SPRINTF MEMSET

CALLED DIRECTLY BY:

EDTFLD

- EDIT FIELD

EDTWHL

- EDIT WHOLE

TRNSCR

- TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: FLSTRC PURPOSE: FIELD STRUCTURE TRANSLATION LANGUAGE: SUBROUTINE MODULE TYPE: FUNCTION TYPE: VOID () SOURCE FILE: FLSTRC SOURCE FILE TYPE: .C HOST: UI SUBSYSTEM: SUBDIRECTORY: DOCUMENTATION GROUP: FDFE DESCRIPTION: SYNOPSIS VOID FLSTRC(DP, COM, HELP, VAL, CHKS) FIELD *DP; STRUCT COMINFO *COM: STRUCT ITMHELP *HELP; STRUCT ITMVAL *VAL: STRUCT ITMCHKS *CHKS: INPUTS: FIELD *DP; ** INPUT FIELD TO BE TRANSLATED ** STRUCT COMINFO *COM; ** OUTPUT COMINFO/FLDINFO ** STRUCT ITMHELP *HELP; ** OUTPUT ITMHELP ** STRUCT ITMVAL *VAL: ** OUTPUT ITMVAL ** STRUCT ITMCHKS *CHKS: ** OUTPUT ITMCHKS ** DESCRIPTION TRANSLATES AN FPD FIELD TO COMINFO/FLDINFO(COM) STRUCTURE, ITMHELP(HELP) STRUCTURE, ITMVAL(VAL) STRUCTURE, AND ITMCHKS(CHKS) STRUCTURE. ARGUMENTS:

DP = FIELD *

COM = STRUCT COMINFO *

HELP = STRUCT ITMHELP *

VAL = STRUCT ITMVAL *

CHKS = STRUCT ITMCHKS *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

SPRINTF

MEMSET

MEMCPY

BLEN

STRCPY

CALLED DIRECTLY BY:

DRPWHL - DROP WHOLE
EDTFLD - EDIT FIELD
FLWHST - FILL WHOLE STRUCTURE
TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: FLWHST

PURPOSE: FILL WHOLE STRUCTURE

LANGUAGE: C

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID () SOURCE FILE: FLWHST

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

VOID FLWHST(FRMPNT)

FIELD *FRMPNT;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM FROM WHICH INFORMATION WILL
RETIEVED AND

AND PUT IN SCREEN DATA AREA.

OUTPUTS:

NONE - BUT DOES FILL EXTERNAL SCREEN DATA AREA AND EXTERNAL ARAY OF

POINTERS.

DESCRIPTION

THIS MODULE CALLS FLSTRC FOR EACH FIELD IN FORM AND STORES POINTER TO

FIELD IN PNTARY WHICH IS A GLOBAL ARRAY USEDED TO ASSOCIATE EACH FIELD

ON SCREEN WITH ITS INTERNAL STRUCTURE.

ARGUMENTS:

COCCCC BINISTER ESSENTED COCCCS ROCCCCC DIN

FRMPNT - FIELD *

INCLUDE FILES: ______

STDTYP - STANDARD TYPE DEFINITIONS
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED: ______

MEMSET

FLSTRC - FIELD STRUCTURE TRANSLATION

CALLED DIRECTLY BY: -----

EDTWHL - EDIT WHOLE

USED IN MAIN PROGRAM(S):

NAME: FNDATT PURPOSE: FIND ATTRIBUTE LANGUAGE: MODULE TYPE: FUNCTION FUNCTION TYPE: ATTMAP * () SOURCE FILE: FLANSP SOURCE FILE TYPE: .C HOST: UI SUBSYSTEM: SUBDIRECTORY: FE DOCUMENTATION GROUP: FDFE/FLAN DESCRIPTION: _____ SYNOPSIS ATTMAP *FNDATT(S) CHAR *S: DESCRIPTION RETURNS A POINTER TO THE SPECIFIED ATTRIBUTE IN THE ATTRIBUTE MAP ARGUMENTS: -----S = CHAR * INCLUDE FILES: STDTYP STDIO - STANDARD TYPE DEFINITIONS - **** PURPOSE NOT FOUND BY STRIPPER **** FPD - FORM PROCESSOR DATA RW - REPORT WRITER DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES ROUTINES CALLED: -----STRCMP

CALLED DIRECTLY BY:

EXPAND/FIXFRM - FIX UP A FORM
EXPAND - EXPAND AN ARRAY
VALINP/CCKFRM - CHECK FORM
VALINP/CCKFLD - CHECK FIELD
CHKFLD - CHECK FIELD
CHKFRM - CHECK FORM

USED IN MAIN PROGRAM(S):

CHKFLD - CHECK FIELD CHKFRM - CHECK FORM

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: FREBUF

PURPOSE: FREE BUFFER

LANGUAGE: C

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID ()
SOURCE FILE: FREBUF

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

VOID FREBUF(BUFPNT)
 FIELD **BUFPNT;

INPUTS/OUTPUTS:

INPUTS:

BUFPNT - ADDRESS OF BUFFER TO BE DELETED

OUTPUTS:

DESCRIPTION

THIS MODULE CALLS DELFLD FOR ALL FIELDS IN A BUFFER(ALTBUF

OR WRKBUF).

ARGUMENTS:

BUFPNT = FIELD **

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

FPD - FORM PROCESSOR DATA

FDFEFM - FDFE FORM DEFINITIONS

FDFE

- FDFE DATA STRUCTURES

ROUTINES CALLED:

DELFLD

CALLED DIRECTLY BY:

EDTMOD - EDIT MODE GETFLS - GET FDL SOURCE FILE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

GET FDL SOURCE FILE

GETFLS

LANGUAGE: FUNCTION CHAR * () MODULE TYPE: FUNCTION TYPE: SOURCE FILE: GETFLS SOURCE FILE TYPE: .C HOST: SUBSYSTEM: UI FDFE SUBDIRECTORY: DOCUMENTATION GROUP: FDFE DESCRIPTION: _____ SYNOPSIS CHAR *GETFLS(FRMNAM, PDP) CHAR FRMNAM[]; FIELD **PDP:

INPUTS:

NAME:

PURPOSE:

CHAR FRMNAM[]; ** THE NAME OF THE FILE CONTAINING THE FDL SOURCE

THERE IS NO FILE EXTENSION **

OUTPUTS:

FIELD **PDP; ** A POINTER WHICH IS TO BE SET TO THE 'OPENED' FORMS

DESCRIPTION

GIVEN A FORM NAME OPENS THE FDL SOURCE FILE AND CALLS FLANCI TO CREATE

AN FPD STRUCTURE.

ARGUMENTS:

FRMNAM = CHAR []
PDP = FIELD **

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

_ **** PURPOSE NOT FOUND BY STRIPPER **** STDIO

- FORM PROCESSOR DATA FPD

FPCODE - FORM PROCESSOR RETURN CODES
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

FREBUF - FREE BUFFER

ESCPY

SPRINTF

STRRCHR

STRCAT

FOPEN

SYSMSG

BLEN

MEMSET

MEMCPY

- FLAN CALLABLE INTERFACE FLANCI

FCLOSE

GETFLS/TREEXP - TREE EXPRESSION

MAX

TESSES PROPERTY OF THE PROPERT

STRLEN

MALLOC

CALLED DIRECTLY BY:

- COPY FORM CPYFRM

- FORMS DRIVEN FORM EDITOR

USED IN MAIN PROGRAM(S): ______

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: GETFLS/TREEXP PURPOSE: TREE EXPRESSION

LANGUAGE: C

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID () SOURCE FILE: GETFLS

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

STATIC VOID TREEXP(STR, EP)

CHAR STR[]; ENODE *EP;

CREATES AN ALGEBRAIC EXPRESSION GIVEN ITS SYNTATIC TREE REPRESENTATION.

THIS PROCEDURE IS ALSO USED BY GETFLS WHEN FETCHING SOURCE FORMS.

ARGUMENTS:

STR = CHAR [] EP = ENODE *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

FPCODE - FORM PROCESSOR RETURN CODES

FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

PREC - PRECEDENCE SPRINTF

GETFLS/TREEXP - TREE EXPRESSION STRCAT

CALLED DIRECTLY BY:

GETFLS/TREEXP - TREE EXPRESSION
GETFLS - GET FDL SOURCE FILE

USED IN MAIN PROGRAM(S):

NAME: GETLEN

PURPOSE: GET LENGTH

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: INT () SOURCE FILE: GETLEN

SOURCE FILE TYPE: .C

HOST:

Consider Sylvania management sections of the contract management produced

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

INT GETLEN(BUF, BUFLEN)

CHAR BUF[]; REGISTER INT BUFLEN;

INPUTS/OUTPUTS:

INPUTS:

BUF - NON NULL TERMINATED STRING THE 'NON BLANK'

LENGTH OF WHICH

IS RETURNED

BUFLEN - ACTUAL LENGTH OF BUFFER

OUTPUTS:

LENGTH (NON BLANK) OF STRING IS RETURNED

DESCRIPTION

THIS MODULE RETURNS THE "NON BLANK" LENGTH OF A NON

NULL TERMINATED

STRING.

ARGUMENTS:

BUF = CHAR []
BUFLEN = INT

INCLUDE FILES:

tel montenes proportion becomine instructed proportion contracts preserved preserved proportion proportion

STDTYP - STANDARD TYPE DEFINITIONS

CALLED DIRECTLY BY:

GITMD - GET ITEM DATA AND INSERT IN STRUCTURE

GTFDTX/GTXINF - GET TEXT INFORMATION

MODFRM - MODIFY FORM

USED IN MAIN PROGRAM(S):

NAME: GFDINP

PURPOSE: GET FIELD INPUT

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * ()
SOURCE FILE: GFDINP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *GFDINP(PFKEY, FRMPNT, FLDPNT)

FIELD *FRMPNT; FIELD *FLDPNT; INT *PFKEY;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - FORM WORKING ON FLDPNT - FIELD WORKING ON

OUTPUTS:

PFKEY - RETURN TO CALLER PFKE RECEIVED FROM OISCR RETRUNS NULL IF NOMALLY TERMINATED AND AN ERROR CODE IF ABNORMALLY TERMINATED

DESCRIPTION

THIS MODULE GETS INPUT UPPERCASES FIELDS WHICH MUST BE UPPER CASE

AND CALLS VALINP IF PFKEY IS ENTER AND IF TASK = INSERT OR MODIFY.

ARGUMENTS:

PFKEY = INT *

FRMPNT - FIELD *

FLOPNT - FIELD *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR DATA
FDEFFM - FORE FORM DEFINITIONS
FDFF - FORE DATA STRUCTURES

ROUTINES CALLED:

PDATA
MENCMP
VALINP - VALIDATE INPUT
GDATA
OISCR
SPRINTF

CALLED DIRECTLY BY:

EDTFLD - EDIT FIELD

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS E

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: GFLDPT PURPOSE: GET FIELD POINTER LANGUAGE: FUNCTION FIELD * () MODULE TYPE: FUNCTION TYPE: SOURCE FILE: FLANSP SOURCE FILE TYPE: .C HOST: UI SUBSYSTEM: SUBDIRECTORY: FE DOCUMENTATION GROUP: FDFE/FLAN **DESCRIPTION:** ______ SYNOPSIS FIELD *GFLDPT(FLDPTR, S) FIELD *FLDPTR; CHAR *S: DESCRIPTION RETURN A POINTER TO THE NAMED FIELD ON THE SPECIFIED FORM. ARGUMENTS: _____ FLDPTR = FI S = CHAR * FIELD * INCLUDE FILES: STDTYP - STANDARD TYPE DEFINITIONS - **** PURPOSE NOT FOUND BY STRIPPER **** STDIO - FORM PROCESSOR DATA FPD RW - REPORT WRITER DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES ROUTINES CALLED: ------STRCMP

CALLED DIRECTLY BY:

CHKFRM - CHECK FORM

USED IN MAIN PROGRAM(S):

CHKFRM - CHECK FORM

NAME: GITMD

PURPOSE: GET ITEM DATA AND INSERT IN STRUCTURE

LANGUAGE: C

MODULE TYPE: FUNCTION
FUNCTION TYPE: CHAR * ()
SOURCE FILE: GITMD
SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *GITMD (FLDPNT, ITMHLP, ITMVAL, ITMCHKS)

FIELD *FLDPNT; CHAR *ITMHLP; CHAR *ITMVAL; STRUCT ITMCHKS *ITMCHKS;

INPUTS/OUTPUTS:

INPUTS:

FLDPNT - FIELD IN WHICH PUTTING INFORMATION RECIEVED FROM USER

ITMHLP - HELP LINE INPUT BY USER

ITMVAL - ITEM DEFAULT VALUE INPUT BY USER

ITMCHKS - CHECKING DESIRED BY USER

OUTPUTS:

RETURNS ERROR CODE IF ABNORMAL TERMINATION RETURNS NULL IF NORMAL TERMINATION

DESCRIPTION

THIS MODULE INSERTS DESIRED CHANGES INTO ITEM DATA STRUCTURE OF INTERNAL DATA STRUCTURE

ARGUMENTS:

FLDPNT = FIELD *
ITMHLP = CHAR *
ITMVAL = CHAR *
ITMCHKS = STRUCT ITMCHKS *

INCLUDE FILES:

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPPARM - FORM PROCESSOR PARAMETERS

FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA

FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

FREE
MAX
GETLEN - GET LENGTH
MALLOC
SYSMSG
ESCPY
MEMDGT
MATOI
BLEN
MEMSET
MEMCPY
MIN
MEMCMP

CALLED DIRECTLY BY:

INSFLD - INSERT FIELD MODFLD - MODIFY FIELD

USED IN MAIN PROGRAM(S):

NAME: GNXTFD

PURPOSE: GET NEXT FIELD

LANGUAGE:

FUNCTION FIELD * () MODULE TYPE: MODULE III...
FUNCTION TYPE:

SOURCE FILE: GNXTFD

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

FIELD *GNXTFD(FRMPNT,FLDPNT,PFKEY)

FIELD *FRMPNT;
FIELD *FLDPNT; INT PFKEY:

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM WORKING ON

FLDPNT - CURRENT FIELD POINTER

PFKEY - PFKEY PASSED BY CALLER FROM OISCR

OUTPUTS:

RETURNS - POINTER TO NEXT FIELD IF FOUND

RETURNS - NULL IF NO FIELD FOUND

DESCRIPTION

THIS MODULE GETS THE NEXT FIELD TO BE VIEWED OR WORKED

USING USER INPUT

ARGUMENTS:

FRMPNT = FIELD *
FLDPNT = FIELD *

FIELD *

PFKEY = INT

INCLUDE FILES: -----

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MEMCMP

GTNMFD - GET NAMED FIELD GNXTFD/NXTFLD - NEXT FIELD

CALLED DIRECTLY BY:

EDTFLD - EDIT FIELD

USED IN MAIN PROGRAM(S):

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

GNXTFD/NXTFLD

PURPOSE:

NEXT FIELD

LANGUAGE:

MODULE TYPE: FUNCTION TYPE: FUNCTION FIELD * ()

SOURCE FILE:

GNXTFD

SOURCE FILE TYPE:

. C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION: _ _ _ _ _ _ _ _ _ _ _ _ _

SYNOPSIS

STATIC FIELD *NXTFLD(FLDPNT, TYP, DRCTN)

FIELD *FLDPNT;

CHAR TYP;

CHAR DRCTN:

INPUTS/OUTPUTS:

INPUTS:

FLDPNT - CURRENT FIELD POINTER

TYP - TYPE OF FIELD INTERESTED IN

DRCTN - DIRECTION WANT TO SEARCH

OUTPUTS:

RETURNS - POINTER TO NEXT FIELD IF FOUND

RETURNS - NULL IF NO FIELD FOUND

DESCRIPTION

THIS MODULE GETS THE NEXT FIELD OF A SPECIFIED TYPE

SEARCHING IN A

SPECIFIED DIRECTION TO BE VIEWED OR WORKED ON.

ARGUMENTS:

------FLDPNT =

FIELD *

TYP =

CHAR

DRCTN =

CHAR

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED: _____

GNXTFD/NXTFLD - NEXT FIELD

CALLED DIRECTLY BY:

GNXTFD/NXTFLD - NEXT FIELD GNXTFD - GET NEXT FIELD

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: GTCPFD

PURPOSE: GET USING CURSOR POSITION FIELD

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: FIELD * ()
SOURCE FILE: GTCPFD

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

FIELD *GTCPFD(FRMPNT, ROW, COL)

FIELD *FRMPNT;

INT ROW; INT COL;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM WORKING ON

ROW - CURSOR POSITION OF DESIRED FIELD

COL

OUTPUTS:

RETURNS A POINTER TO FIELD AT INDICATED LOCATION IF ONE

RETURNS A NULL IF NO FIELD FOUND

DESCRIPTION

THIS MODULE RETURNS A POINTER TO FIELD AT ROW AND COL GIVEN BY CALLER

ARGUMENTS:

FRMPNT = FIELD *

ROW = INT COL = INT

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS FPD - FORM PROCESSOR DATA

CALLED DIRECTLY BY:

EDTFLD - EDIT FIELD

SCRMAN/CHGPOS - CHANG POSITION

TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

NAME: GTFDTX

PURPOSE: GET FIELD TEXT

. C

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * ()
SOURCE FILE: GTFDTX

SOURCE FILE TYPE: HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *GTFDTX(FLDPNT, COMINFO)
FIELD *FLDPNT;
STRUCT COMINFO *COMINFO:

INPUTS/OUTPUTS:

INPUTS:

FLDPNT - POINTER TO FIELD WORKING ON

COMINFO - POINTER TO STRUCTURE CONTAINING USER INPUT

OUTPUTS:

RETURNS NULL IF TERNIMATED NORMALLY

RETURNS ERROR CODE IF TERMINATED ABNORMALLY

DESCRIPTION

THIS MODULE GETS TEXT FIELDS AND INSERTS THEM INTO INTERNAL STRUCTRUE

OF FIELD CONCERNED.

ARGUMENTS:

FLDPNT = FIELD *

COMINFO = STRUCT COMINFO *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

GTFDTX/GTXINF - GET TEXT INFORMATION

MALLOC SYSMSG **ESCPY**

CALLED DIRECTLY BY:

INSFLD - INSERT FIELD MODIFY FIELD

USED IN MAIN PROGRAM(S):

NAME: GTFDTX/GTXINF

PURPOSE: GET TEXT INFORMATION

LANGUAGE: C

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID () SOURCE FILE: GTFDTX

SOURCE FILE TYPE: .C

HOST:

5686666 53583605

PROGRAM ASSESSMENT MANAGEMENT MANAGEMENT AND ASSESSMENT OF THE PROGRAMMENT OF THE PROGRAM

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC VOID GTXINF(COMINFO, PROW, PCOL, PLNGTH)

STRUCT COMINFO *COMINFO;

INT *PROW, *PCOL, *PLNGTH;

INPUTS/OUTPUTS:

INPUTS:

COMINFO - POINTER TO STRUCTURE CONTAINING USER INPUT

OUTPUTS:

PROW - PROMPT (OR TEXT) ROW PCOL - PROMPT (OR TEXT) COL PLNGTH - PROMPT (OR TEXT) LENGTH

DESCRIPTION

THIS MODULE GETS TEXT FIELD INFORMATION AND PASSES IT BACK TO CALLER

ARGUMENTS:

COMINFO = STRUCT COMINFO *

PROW = INT *
PCOL = INT *
PLNGTH = INT *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

GETLEN - GET LENGTH

IOTAM

The second of th

CALLED DIRECTLY BY: ______

GTFDTX - GET FIELD TEXT

USED IN MAIN PROGRAM(S): -----

NAME: GTNMFD

PURPOSE: GET NAMED FIELD

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: FIELD * ()
SOURCE FILE: GTNMFD

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

FIELD *GTNMFD(FLDPNT,FLDNAM)
FIELD *FLDPNT;
ENAME FLDNAM;

INPUTS/OUTPUTS:

INPUTS:

FLDPNT - POINTER TO FIRST FIELD IN LIST FLDNAM - NON NULL TERMINATED STRING WITH FIELD NAME WANTED

OUTPUTS:

RETURNS A POINTER TO FIELD WITH NAME GIVEN IF FOUND RETURNS NULL IF NO FIELD FOUND WITH NAME GIVEN

DESCRIPTION

THIS MODULE RETURNS A POINTER TO FIELD STRUCTURE WITH GIVEN NAME
OR A NULL IF COULD NOT FIND SUCH A FIELD.

ARGUMENTS:

FLDPNT = FIELD '
FLDNAM = ENAME

INCLUDE FILES:

- STANDARD TYPE DEFINITIONS STDTYP

FPD - FORM PROCESSOR DATA - FDFE FORM DEFINITIONS FDFEFM FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

ESCPY STRLEN STRCMP

PARTY AND THE PROPERTY OF THE

CALLED DIRECTLY BY:

CPYFRM - COPY FORM
DRPFRM - DROP FORM
EDTHOD - EDIT MODE
GNXTFD - GET NEXT FIELD

INSFRM - INSERT FORM

USED IN MAIN PROGRAM(S): ______

NAME:

GWHINP

PURPOSE:

GET WHOLE INPUT

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

SOURCE FILE TYPE:

CHAR * ()

SOURCE FILE:

GWHINP . C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *GWHINP(FRMPNT, PFKEY)

FIELD *FRMPNT;

* PFKEY:

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM BEING WORKED ON

OUTPUTS:

PFKEY - PFKEY PASSED BACK TO CALLER FROM OISCR

RETURNS NULL IF NORMAL TERMINATION

RETURNS ERROR CODE IF ABNORMAL TERMINATION

DESCRIPTION

THIS MODULE GETS ALL INPUT FOR ALL SCREENS CALLING VALINP AND FLWHST FOR ALL SCREENS.

ARGUMENTS:

PFKEY =

INT *

FRMPNT =

FIELD *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

- FORM PROCESSOR DATA FPD FDFEFM FDFE

- FDFE FORM DEFINITIONS - FDFE DATA STRUCTURES

\$\psi_

ROUTINES CALLED:

ADDFRM

MEMCMP

MEMCPY

RMVPAG

VALINP

- VALIDATE INPUT

PUTCUR OISCR SPRINTF **GDATA**

PUTATT

PDATA

CALLED DIRECTLY BY: ------

EDTWHL

- EDIT WHOLE

USED IN MAIN PROGRAM(S):

NAME: INSFLD

PURPOSE: INSERT FIELD

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * () SOURCE FILE: INSFLD

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS CHAR

*INSFLD(FLDPNT, NXTFLD, PRVFLD, PARPNT, COMINFO, ITHHLP, ITHVAL, ITHCHK S, LEVE

**FLDPNT: FIELD **NXTFLD; FIELD **PRVFLD: FIELD FIELD *PARPNT; STRUCT COMINFO *COMINFO: CHAR *ITMHLP; CHAR 'ITMVAL; STRUCT ITMCHKS 'ITMCHKS; INT LEVEL:

INPUTS/OUTPUTS:

INPUTS:

FLDPNT - ADDRESS OF POINTER TO FIELD BEING INSERTED PRVFLD - ADDRESS WHERE PREVIOUS FIELD POINTER WILL BE

INSERTED

NXTFLD - ADDRESS WHERE NEXT FIELD POINTER WILL BE INSERTED

PARPNT - POINTER TO PARENT OF FIELD

COMINFO - POINTER TO STRUCTURE CONTAINING INPUT FOR

GENERAL FIELD

INFORMATION OBTAINED FROM USER

ITMHLP - POINTER TO CHAR STRING CONTAINING HELP LINE

ITMVAL - POINTER TO CHAR STRING CONTAINING DEFAULT

VALUE FOR ITEM

ITMCHKS - POINTER TO STRUCTURE CONTAINING USER INPUT

FOR ITM CHECKS

- LEVEL OF OF RECURSION LEVEL

OUTPUTS:

RETURNS NULL IF NORMAL TERMINATION RETURNS ERROR CODE IF ABNORMAL TERMINATION

DESCRIPTION

THIS MODULE INSERTS FIELD INTO DATA STRUCTURE - CALLS MAKFLD TO

MAKE THE ACTUAL INSERTION THEN INSERTING PARTICULAR INFORMATION

FOR FIELD(WINDOW, ITEM, FORM, OR ARRAY)

ARGUMENTS:

bester personage assays bestered secretary assays

STATE OF THE PROPERTY OF THE P

FLDPNT = FIELD ** FIELD ** NXTFLD = FIELD ** PRVFLD =

PARPNT = COMINFO = FIELD *

STRUCT COMINFO *

ITMHLP = CHAR * CHAR * ITMVAL =

ITMCHKS = STRUCT ITMCHKS *

LEVEL = INT

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPPARM - FORM PROCESSOR PARAMETERS
FPCODE - FORM PROCESSOR RETURN CODES

FPCODE

- FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS - FDFE DATA STRUCTURES FDFE

ROUTINES CALLED ------

IOTAM

INSFLD - INSERT FIELD

PMSGLS ESCPY

GATDEF MAKFLD MAX

GTFDTX - GET FIELD TEXT GITHD - GET ITEM DATA AND INSERT IN STRUCTURE

CALLED DIRECTLY BY: ______

EDTFLD - EDIT FIELD
INSFLD - INSERT FIELD
INSWHL - INSERT WHOLE
MODFLD - MODIFY FIELD
TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S): _______

NAME:

INSFRM

PURPOSE:

INSERT FORM

LANGUAGE:

C

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE: SOURCE FILE TYPE: INSFRM

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

_ - - - - - - - - - - -

SYNOPSIS

CHAR *INSFRM(FRMNAM) ENAME FRMNAM;

INPUTS/OUTPUTS:

INPUTS:

FRMNAM - NON NULL TERMINATED STRING CONTAINING NAME OF FRM TO BE

INSERTED.

OUTPUTS:

RETURNS A NULL IF SUCCESSFUL

RETURNS AN ERROR CODE IF FORM ALREADY EXIST OR

ABNORMALLY TERMINATED.

DESCRIPTION

THIS MODULE INSERTS TOP LEVEL FORM FILLING IN DEFAULT **VALUES**

ARGUMENTS:

-----FRMNAM = ENAME

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

GTNMFD - GET NAMED FIELD

ESCPY

GATDEF

MAKFLD

CALLED DIRECTLY BY:

EDTHOD - EDIT MODE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

INSWHL

PURPOSE:

INSERT WHOLE

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE:

INSWHL

SOURCE FILE TYPE:

.C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION: ______

SYNOPSIS

CHAR *INSWHL(FRMPNT)

FIELD

*FRMPNT:

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM WORKING ON

OUTPUTS:

RETURNS NULL IF NORMAL TERMINATION

RETURNS ERROR CODE IF ABNORMALLY TERMINATED

DESCRIPTION

THIS MODUL INSERTS ALL FIELDS USER ENTERED ON WHOLE

EDIT.

IT USES THE GLOBAL DATA AREA.

ARGUMENTS:

-----FRMPNT = FIELD *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MEMCMP SPRINTF PMSGLS

INSFLD - INSERT FIELD

CALLED DIRECTLY BY:

EDTWHL - EDIT WHOLE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

LAYOUT

PURPOSE:

LAYOUT MODE

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE:

LAYOUT

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *LAYOUT(FRMPNT, RDONLY)

FIELD *FRMPNT;

BOOL RDONLY;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM BEING WORKED ON

RDONLY - FALG INDICATING WHETER IN READ ONLY MODE OR NOT

OUTPUTS:

RETURNS NULL IF NORMAL TERMINATION

RETURNS ERROR CODE IF ABNORMAL TERMINATION

DESCRIPTION

THIS MODULE IS THE MAIN SWITCHER FOR LAYOUT MODE

BETWEEN ACTUAL

LAYOUT

ARGUMENTS:

FRMPNT =

FIELD *

RDONLY =

BOOL

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPPARM - FORM PROCESSOR PARAMETERS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

SCRMAN - SCREEN MANAGER

MEMCMP

EDTFLD - EDIT FIELD

CALLED DIRECTLY BY:

EDTMOD - EDIT MODE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: LISTFM

PURPOSE: LIST FORMS

LANGUAGE:

MODULE TYPE: FUNCTION
FUNCTION TYPE: CHAR * ()
SOURCE FILE: LISTFM
SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *LISTFM()

INPUTS/OUTPUTS:

INPUTS:

NONE

OUTPUTS:

RETURNS NULL IF NORMAL TERMINATION RETURNS ERROR CODE IF ABNORMAL TERMINATION

DESCRIPTION

THIS MODULE LIST ALL FORMS IN CURRENT FLS FILE ON SCREEN

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPPARM - FORM PROCESSOR PARAMETERS
FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA

FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MEMSET

MEMCPY

ADDFRM

MEMCMP

RMVPAG

PMSGLS

OISCR

PDATA

STRLEN

CALLED DIRECTLY BY:

EDTMOD - EDIT MODE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

production of the contract of

NAME: PURPOSE: LISTIT

LIST IT

LANGUAGE:

C

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE:

LISTIT

SOURCE FILE TYPE:

. C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION: ------

SYNOPSIS

CHAR *LISTIT(TYPE)

BOOL TYPE:

INPUTS/OUTPUTS:

INPUTS:

CHAR *TYPE POINTER TO THE CHARACTER STRING "FDL" OR "FD"

OUTPUTS:

RETURNS SYSERR IF THE SYSTEM FUNCTION FAILS OTHERWISE RETURNS A NULL POINTER.

DESCRIPTION

USES THE SYSTEM FUNCTION TO DO A DIRECTORY COMMAND FOR *.FDL OR *.FD

FILES AND REDIRECTS THE OUTPUT INTO A TEMPORARY FILE. THEN CALLS PRCFIL

TO READ THE FILE AND FILL IN THE FILENAMES ON THE SCREEN.

ARGUMENTS: _ - - - - - - - - -

BOOL TYPE =

INCLUDE FILES:

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

STDTYP - STANDARD TYPE DEFINITIONS

FORM PROCESSOR BARAMETERS - FORM PROCESSOR PARAMETERS FPPARM - FORM PROCESSOR RETURN CODES FPCODE

- FORM PROCESSOR DATA - FDFE FORM DEFINITIONS FDFEFM - FDFE DATA STRUCTURES FDFE

ROUTINES CALLED:

MKTEMP

STRCPY

STRCAT

SPRINTF

SYSMSG

- PROCESS TEMPORARY FILE PRCFIL

PDATA

ADDFRM

MEMCMP

FEOF

FCLOSE

UNLINK

RMVPAG

PMSGLS

OISCR

FOPEN SYSTEM

CALLED DIRECTLY BY:

- FORMS DRIVEN FORM EDITOR FDFE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

MAKINT

PURPOSE:

MAKE EXPRESSION INTO AN INTEGER

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

ENODE * ()

SOURCE FILE: SOURCE FILE TYPE: FLANSP

HOST:

. C

SUBSYSTEM:

UI

SUBDIRECTORY:

FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION: -----

SYNOPSIS

ENODE *MAKINT(EP)

ENODE *EP;

DESCRIPTION

CONVERT THE SPECIFIED EXPRESSION TO INTEGER AND RETURN

POINTER TO NEW

EXPRESSION.

ARGUMENTS:

EP =

ENODE *

INCLUDE FILES: ------

STDTYP - STANDARD TYPE DEFINITIONS

STDIO

- **** PURPOSE NOT FOUND BY STRIPPER ****

FPD

- FORM PROCESSOR DATA

RW

- REPORT WRITER DEFINITIONS

FPCODE

- FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

MYALLOC - MY MALLOC

MAKSTR NAME:

MAKE EXPRESSION INTO A STRING PURPOSE:

LANGUAGE:

FUNCTION ENODE * () MODULE TYPE: FUNCTION TYPE: FLANSP SOURCE FILE:

SOURCE FILE TYPE: .C

HOST:

UΙ SUBSYSTEM: FE SUBDIRECTORY:

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION: ______

SYNOPSIS

ENODE *MAKSTR(EP) ENODE *EP;

DESCRIPTION

CONVERT THE SPECIFIED EXPRESSION TO STRING AND RETURN POINTER TO NEW

EXPRESSION.

ARGUMENTS: _____

EP = ENODE *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
STDIO - *** PURPOSE NOT FOUND BY STRIPPER **** STDIO

FPD - FORM PROCESSOR DATA

- REPORT WRITER DEFINITIONS RW - FORM PROCESSOR RETURN CODES FPCODE

ROUTINES CALLED: _ _ _ _ _ . . _ .

HYALLOC - MY MALLOC

NAME:

MKPOS

PURPOSE:

MAKE POSITION NODE

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

POS * ()

SOURCE FILE: SOURCE FILE TYPE: FLANSP . C

HOST:

UI

SUBSYSTEM: SUBDIRECTORY:

FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION:

SYNOPSIS

POS *MKPOS(HPOS, HMIN, HLOC, HREF, VPOS, VMIN, VLOC, VREF)

INT HPOS, HMIN, HLOC;

CHAR *HREF:

INT VPOS, VMIN, VLOC;

CHAR *VREF:

DESCRIPTION

CREATES THE SPECIFIED POSITION NODE AND ADDS IT TO THE LIST. HPOS AND

VPOS ARE THE REFERENCE POINTS ON THE CURRENT FIELD, HMIN AND VMIN ARE THE

LOCATION RELATIVE TO THE REFERENCE FIELD, HLOC AND VLOC ARE THE REFERENCE

POINTS ON THE REFERENCE FIELD, AND HREF AND VREF ARE THE REFERENCE

FIELDS

ARGUMENTS:

HPOS = INT

HMIN = INT

HLOC = INT

HREF = CHAR •

VPOS = INT

VMIN = INT

VLOC = INT

VREF = CHAR •

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

RW - REPORT WRITER DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

HYALLOC - MY MALLOC

NAME: MODFLD MODIFY FIELD PURPOSE: LANGUAGE: С FUNCTION MODULE TYPE: CHAR * () FUNCTION TYPE: SOURCE FILE: MODFLD SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *MODFLD(PARPNT, FLDPNT, COMINFO, ITMHLP, ITMVAL, ITMCHKS)

FIELD *PARPNT; **FLDPNT: FIELD STRUCT COMINFO 'COMINFO; CHAR * ITMHLP: CHAR *ITMVAL: STRUCT ITMCHKS *ITMCHKS;

INPUTS/OUTPUTS:

INPUTS:

PARPNT - POINTER TO PARENT FIELD

FLDPNT - ADDRESS OF POINNTER TO FIELD TO BE MODIFIED COMINFO - POINTER TO STRUCTURE CONTAINING USER INPUT FOR GENERAL

FIELD INFORMATION

ITHHLP - POINTER TO CHAR STRING CONTAINING HELP LINE INPUT BY USER

ITMVAL POINTER TO DEFAULT VALUE FOR ITEMS INPUT BY

ITHCHKS - POINTER TO STRUCTURE CONTAINING ITEM VALIDATION CHECKS

INPUT BY USER

OUTPUTS:

and the substantial state of the state of th

RETURNS NULL IF NORMAL TERMINATION RETURNS ERROR CODE IF ABNORMAL TERMINATION

DESCRIPTION

THIS MODULE MODIFIES EXISTING FIELD IN ACCORDENCE WITH USER INPUT

ARGUMENTS: _____

PARPNT = FIELD * FIELD ** FLDPNT =

COMINFO = STRUCT COMINFO *

ITMHLP = CHAR *
ITMVAL = CHAR *
ITMCHKS = STRUCT ITMCHKS *

INCLUDE FILES: ______

STDTYP - STANDARD TYPE DEFINITIONS

FPCODE - FORM PROCESSOR RETURN CODES

- FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES - FDFE DATA STRUCTURES

ROUTINES CALLED:

______ PMSGLS

DELFLD

INSFLD - INSERT FIELD

FREE

MATOI

FIFDST - FILL IN FIELD STRUCTURE

- GET FIELD TEXT GTFDTX

- GET ITEM DATA AND INSERT IN STRUCTURE GITMD

MEMSET

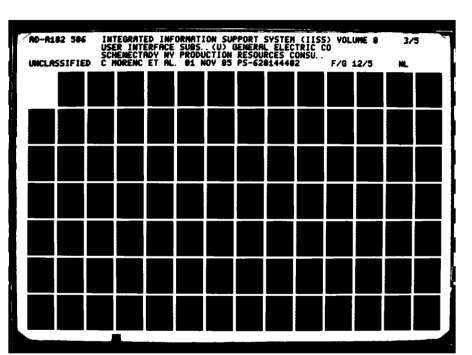
CALLED DIRECTLY BY

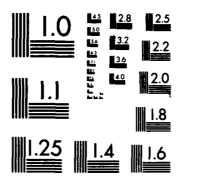
EDTFLD EDIT FIELD MODWHL MODIFY WHOLE

TRNSCR TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S).

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

NAME: MODERM

PURPOSE: MODIFY FORM

LANGUAGE:

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * () MODFRM SOURCE FILE:

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION: -----

SYNOPSIS

CHAR *MODFRM(FRMPNT, FRMINFO)

FIELD *FRMPNT;

STRUCT FRMINFO *FRMINFO;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM'S INTERNAL STRUCTURE

FRMINFO - ADDRESS OF USER INPUT

OUTPUTS:

RETURNS A NULL IF SUCCESS AND POINTER TO ERROR CODE

STRING IF ERROR

DESCRIPTION

THIS MODULE MODIFIES INTERNAL STRUCTURE FOR FORM

POINTED TO BY FRMPNT

USING USER INPUT POINTED TO BY FRMINFO.

ARGUMENTS:

FIELD * FRMPNT = FRMINFO =

STRUCT FRMINFO *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS

- FDFE DATA STRUCTURES FDFE

ROUTINES CALLED:

IOTAM

FIFDST - FILL IN FIELD STRUCTURE

MODFRM/FRETXT - FREE TEXT

SYSMSG ESCPY

GETLEN - GET LENGTH

MALLOC

CALLED DIRECTLY BY:

EDTFLD - EDIT FIELD EDTWHL - EDIT WHOLE

TRNSCR

- TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

MAME: MODERN/FRETIT
PURPOSE: FREE TEXT
LANGUAGE: C
MODULE TYPE: SUBROUTINE
FUNCTION TYPE: VOID ()
SOURCE FILE: MODERN
SOURCE FILE: MODERN
SOURCE FILE: MODERN
SOURCE FILE TYPE: .C
HOST:
SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:
SYNOPSIS
STATIC VOID FRETXT(FLDPNT)
FIELD 'FLDPNT:
INPUTS:
FLDPNT - POINTER TO FIELD'S INTERNAL STRUCTURE
OUTPUTS:
NONE

DESCRIPTION
THIS MODULE FREES UP TEXT BUFFFER'S FOR THE FIELD
FOINTED TO BY FLDPNT.

ARGUMENTS:
FLDPNT - FIELD '

INCLUDE FILES:
STATICH YOUR PROCESSOR RETURN CODES
FPDD - FORM PROCESSOR RETURN CODES
FPDD - FORM PROCESSOR DATA
FDFEF - FDFE FORM DEFINITIONS

ROUTINES CALLED:

FREE

CALLED DIRECTLY BY:

MODFRM - MODIFY FORM

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

MODWHL

PURPOSE:

MODIFY WHOLE

LANGUAGE:

MODULE TYPE:

FUNCTION

FUNCTION TYPE:

CHAR * ()

SOURCE FILE:

MODWHL

SOURCE FILE TYPE:

.C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *MODWHL(FRMPNT)

FIELD *FRMPNT;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM BEING WORKED ON

OUTPUTS:

RETURNS A NULL IF NORMAL TERMINATION

RETURNS A ERROR CODE IF ABNORMAL TERMINATION

DESCRIPTION

THIS MODULE MODIFIES ALL FIELDS ON A FORM BY CALLING

MODFLD FOR EACH

FIELD ON FORM

ARGUMENTS:

FRMPNT - FIELD *

INCLUDE FILES: -------

STDTYP - STANDARD TYPE DEFINITIONS

FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MODFLD - MODIFY FIELD

MEMCMP SPRINTF PMSGLS

CALLED DIRECTLY BY:

EDTWHL - EDIT WHOLE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: MYALLOC PURPOSE: MY MALLOC

LANGUAGE:

MODULE TIPE: FUNCTION TYPE: MODULE TYPE: FUNCTION CHAR * () FLANSP

SOURCE FILE TYPE: .C

HOST:

SUBDIRECTORY: FF

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION:

SYNOPSIS

CHAR *MYALLOC(SIZE) UNSIGNED SIZE;

DESCRIPTION

ALLOCATE THE SPECIFIED MEMORY IF POSSIBLE, ELSE ISSUE FATAL ERROR

ARGUMENTS:

SIZE = UNSIGNED

INCLUDE FILES: -----

STDTYP - STANDARD TYPE DEFINITIONS

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

- FORM PROCESSOR DATA FPD

RW - REPORT WRITER DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED: -----

FATAL - ISSUE FATAL ERROR MESSAGE

MALLOC

CALLED DIRECTLY BY:

CHKFLD - CHECK FIELD CHKARY - CHECK ARRAY CSTASH - CHARACTER ST - CHARACTER STASH WRTEXP - WRITE EXPRESSION - MAKE POSITION NODE MKPOS MAKINT - MAKE EXPRESSION INTO AN INTEGER - MAKE EXPRESSION INTO A STRING MAKSTR

USED IN MAIN PROGRAM(S):

CHKFLD - CHECK FIELD - CHECK FORM CHKFRM

- CHARACTER STASH CSTASH

- MAKE EXPRESSION INTO AN INTEGER MAKINT MAKSTR - MAKE EXPRESSION INTO A STRING MKPOS - MAKE POSITION NODE

NAME: PRCFIL

PURPOSE: PROCESS TEMPORARY FILE

LANGUAGE: C

MODULE TYPE: FUNCTION
FUNCTION TYPE: CHAR * ()
SOURCE FILE: PRCFIL
SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *PRCFIL(FILE_PTR)
FILE *FILE PTR;

INPUTS/OUTPUTS:

INPUTS:

FILE *FILE_PTR FILE POINTER TO THE TEMPORARY FILE CONTAINING THE DIRECTORY LIST.

OUTPUTS:

DESCRIPTION

PROCESSES THE TEMPORARY FILE FINDING ALL THE FILE NAMES AND PLACES EACH

ONE INTO THE SCREEN.

ARGUMENTS:

FILE PTR = FILE *

INCLUDE FILES:

STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****

STDTYP - STANDARD TYPE DEFINITIONS

FPCODE - FORM PROCESSOR RETURN CODES

- FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS - FDFE DATA STRUCTURES FDFE

ROUTINES CALLED:

STRCHR

FGETS

STRRCHR

SPRINTF

MEMSET

FERROR

CALLED DIRECTLY BY:

LISTIT - LIST IT

USED IN MAIN PROGRAM(S): ------

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: PREC

PURPOSE: PRECEDENCE

LANGUAGE:

FUNCTION INT () MODULE TYPE: FUNCTION TYPE: SOURCE FILE: WRTFDL

SOURCE FILE TYPE:

HOST:

UI SUBSYSTEM: FDFE SUBDIRECTORY: DOCUMENTATION GROUP: FDFE

DESCRIPTION: ---------

INT PREC(EP) ENODE *EP:

RETURNS THE PRECEDENCE OF AN EXPRESSION. THIS ROUTINE IS USED IN

TREEXP TO DETERMINE IF AN EXPRESSION REQUIRES PARENTHESIS.

ARGUMENTS: ------

EP = ENODE *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
- **** PURPOSE NOT FOUND BY STRIPPER ****

- FORM PROCESSOR DATA FPD

ROUTINES CALLED:

PREC - PRECEDENCE

CALLED DIRECTLY BY:

GETFLS/TREEXP - TREE EXPRESSION

PREC - PRECEDENCE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: PRSCMD

PURPOSE: PARSE COMMAND

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: INT ()
SOURCE FILE: PRSCMD

SOURCE FILE TYPE: .C

HOST:

PARKACK CONTROL KARRIN SECTION SECTION

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

INT PRSCMD(CMD, PARSIZ, CMDNAM, PARAMTR, NUMPARM)

CHAR CMD[];

CHAR *CMDNAM[];

CHAR *PARAMTR[MAXPARM];

INT *NUMPARM;

INPUTS/OUTPUTS:

INPUTS:

CMD - COMMAND LINE

PARSIZ - ARRAY OF PARAMETER SIZES

CMDNAM - ARRAY OF CHAR POINTERS TO LEGITIMATE COMMANDS

OUTPUTS:

PARAMTR - PARAMETERS ARE RETURN TO THIS ARRAY

NUMPARM - NUMBER OF PARAMETERS FOUND

RETURNS INT VALUE CORRESPONDING TO OPTION CHOSEN

DESCRIPTION

THIS MODULE PARSES THE COMMAND LINE AND RETURNS INT NUM CORRESPONDING TO

OPTION AND PUTS IN 'NUMPARM' THE NUMBER OF PARAMETERS FOUND AND IN

PARAMTR THE ACTUAL PARAMETERS FOUND.

ARGUMENTS:

CHAR [] CMD =

INT [MAXPARM] PARSIZ =

CMDNAM =

CHAR * []
CHAR * [MAXPARM] PARAMTR =

NUMPARM = INT *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

FPD - FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

STRNCPY

MEMCMP

MEMSET

STRNCMP

STRLEN

CALLED DIRECTLY BY:

EDTMOD - EDIT MODE

- FORMS DRIVEN FORM EDITOR FDFE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: PUTERR

PURPOSE: PUT ERROR

LANGUAGE: C
MODULE TYPE: FUNCTION
FUNCTION TYPE: BOOL ()

SOURCE FILE: VALINP SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

BOOL PUTERR(PATH, EXT, STR)
CHAR PATH[], EXT[], STR[];

SET THE ERROR ATTRIBUTE FOR THE INVALID FIELD AND PUT THE CURSOR THERE.

PUTERR(PATH, EXTENSIION, EXPLANATION)

ARGUMENTS:

PATH = CHAR [] EXT = CHAR [] STR = CHAR []

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

STRCPY STRCAT

PUTATT MEMCMP PMSGLC PMSGLS PUTCUR

CALLED DIRECTLY BY:

VALINP/CCKFRM - CHECK FORM VALINP/CCKFLD - CHECK FIELD VALINP/CCKHLP - CHECK HELP VALINP/CCKITH - CHECK ITEM VALINP/CCKNAM - CHECK NAME

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

FORMS DRIVEN FORM EDITOR Module Documentation

MAME: SAVFLS

PURPOSE: SAVE FDL SOURCE

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * ()
SOURCE FILE: SAVFLS

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *SAVFLS(FRMNAM, SAVFD, DP)

CHAR FRMNAM[]; BOOL SAVFD; FIELD *DP;

INPUTS:

CHAR FRMNAM[]; ** THE NAME THE FORM IS THE BE SAVED

UNDER

BOOL SAVFD; ** IF TRUE THE .FD FILES ARE ALSO WRITTEN **
FIELD *DP; ** POINTER TO LIST OF FORMS TO BE WRITTEN
OUT

DESCRIPTION

A LIST OF FORMS POINTED TO BY DP IS TO BE WRITTEN OUT AS .FDL SOURCE.

THE FORMS ARE FIRST WRITTEN TO A TEMPORARY FILE WHICH IS FLANED TO

CHECK FOR ERRORS IN VALUE EXPRESSIONS AND OVERLAPPING FIELDS. IF

THERE ARE NO ERRORS THE FILE IS RENAMED. IF THE SAVFD FLAG IS TRUE

THE .FD FILES ARE ALSO WRITTEN.

ARGUMENTS:

FRMMAM = CHAI SAVFD = BOOL DP = FIELD * CHAR []

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****
FPD - FORM PROCESSOR DATA STDIO - **** PURPOSE NOT FOUND BY ST FPD - FORM PROCESSOR DATA FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

ESCPY

SPRINTF

STRCPY

STRRCHR

STRCAT

FOPEN

SYSMSG

- FLAN CALLABLE INTERFACE - WRITE FDL FILE FLANCI

WRTFDL

REWIND

FCLOSE

RENAME

WRTFRM

DELFLD

CALLED DIRECTLY BY:

EDTMOD - EDIT MODE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: SCRMAN

PURPOSE: SCREEN MANAGER

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * ()
SOURCE FILE: SCRMAN

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *SCRMAN(FRMPNT, RDONLY, ROW, COL)

FIELD *FRMPNT; BOOL RDONLY; INT *ROW; INT *COL;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM WORKING ON

RDOLNY - FLAG INDICATING WHETHER IN READ ONLY MODE OR NOT

OUTPUTS:

ROW - ROW RECEIVED FROM GETCUR ROUTINE COL - COL RECEIVED FROM GETCUR ROUTINE

DESCRIPTION

THIS MODUE MANAGES THE SCREEN LAYOUT MODE: CALLING ROUTINES TO

TRANSLATE INTERNAL STRUCTURE TO SCREEN LAYOUT FORMAT AND VICE VERSA

HANLING ALL INPUT THROUGH AN OISCR CHECKING THE VALUE OF PFKEY RETURNED

BY OISCR AND ERORR CODES RETURNED BY TRANLATE ROUTINES TO DETERMINE WHAT ACTION SHOULD BE TAKEN.

ARGUMENTS:

FRMPMT = FIELD *
RDONLY = BOOL
ROW = INT *
COL = INT *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

FPPARM - FORM PROCESSOR PARAMETERS

FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA

FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

SCRMAN/CHGPOS - CHANG POSITION

SCRMAN/GETROW - GET ROW

TRNSCR - TRANSLATE SCREEN TO STRUCTURE

ADDFRM MEMCMP RMVPAG GETCUR GDATA

OISCR
TRNSTR - TRANSLATE STRUCTURE TO SCREEN

PMSGLS PMSGLC PDATA

CALLED DIRECTLY BY:

LAYOUT - LAYOUT MODE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

Programment to the Contract of the Contract of

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: SCRMAN/CHGPOS PURPOSE: CHANG POSITION

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * ()
SOURCE FILE: SCRMAN

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC CHAR *CHGPOS(FRMPNT)
FIELD *FRMPNT:

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM WORKING ON

OUTPUTS:

STANDARD FORM PROCESSOR RETURN CODE

DESCRIPTION

THIS MODUE ALTERS THE INTERNAL DATA STRUCTURE OF FIELD MARKED SO THAT

ITS NEW ROW - ROW OBTAINED FROM GETCUR AND THE COL - COL OBTAINED

FROM GETCUR + 1. IT SENDS THE USER APPROPRIATE ERROR MESSAGES IF HE/SHE

MAKES AN ERROR (NOT MARKING A FIELD TO B MOVED, FOR EXAMPLE).

ARGUMENTS:

FRMPNT - FIELD *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPPARM - FORM PROCESSOR PARAMETERS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

SCRMAN/GETROW - GET ROW

GTCPFD - GET USING CURSOR POSITION FIELD

MAX MIN ABS

TRNSTR - TRANSLATE STRUCTURE TO SCREEN

PMSGLS **GETCUR MEMCMP**

CALLED DIRECTLY BY:

SCRMAN - SCREEN MANAGER

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: SCRMAN/GETROW

PURPOSE: GET ROW

LANGUAGE:

MODULE TYPE: FUNCTION FUNCTION TYPE: INT () SOURCE FILE: SCRMAN SOURCE FILE TYPE:

HOST:

SUBSYSTEM: UI SUBDIRECTORY: **FDFE** DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC INT GETROW(FQ NAM)

PATH FQ NAM;

INPUTS/OUTPUTS:

INPUTS:

FQ-NAM - FULLY QUALIFIED NAME RETURNED FROM GETCUR

OUTPUTS:

RETURNS ROW OR O IF NOT ARRAY

. C

DESCRIPTION

THIS MODULE RETURNS ROW BASED ON ARRAY INDEX

ARGUMENTS:

A PROCESS AND PROPERTY OF STREETS AND PROPERTY OF THE PROPERTY

FQ NAM -PATH

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS FPPARM - FORM PROCESSOR PARAMETERS

FPCODE - FORM PROCESSOR RETURN CODES

- FORM PROCESSOR DATA FPD FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

ESCPY STRRCHR MATOI STRLEN

CALLED DIRECTLY BY:

SCRMAN - SCREEN MANAGER SCRMAN/CHGPOS - CHANG POSITION

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

TRNSCR

PURPOSE:

TRANSLATE SCREEN TO STRUCTURE

LANGUAGE:

C

MODULE TYPE:

FUNCTION TYPE:

SOURCE FILE TYPE:

FUNCTION CHAR * ()

SOURCE FILE:

TRNSCR . C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY: DOCUMENTATION GROUP: FDFE

FDFE

DESCRIPTION:

SYNOPSIS

CHAR *TRNSCR(FRMPNT)

FIELD

*FRMPNT;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM BEING WORKED ON

OUTPUTS:

RETURN NULL IF NO ERRORS

RETURN ERROR CODE IF NO EITHER USER(OVERLAP) ERRORS OR

SYSTEM ERRORS

DESCRIPTION

THIS MODULE VALIDATES AND TRANSLATES USER INPUT AT LAYOUT

MODE TO

INTERNAL DATA STRUCTURE.

ARGUMENTS: -----

FRMPNT = FIELD *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MEMSET

TRNSCR/LDPMINF - LOAD PROMPT INFORMATION

INSFLD - INSERT FIELD MODFLD - MODIFY FIELD

TRNSCR/FLCST - FILL LOCATION STRUCTURE

TRNSCR/PARSCRN - PARSE SCREEN DATA

MEMCMP

ISSPACE

TRNSCR/SPSYMB - SPECIAL SYMBOL CHECK

TRNSCR/GTFMPMT - GET FORM PROMPT INFORMATION

TRNSCR/GTPINF - GET PROMPT INFORMATION

TRNSCR/MTCHPMT - MATCH PROMPT WITH FIELD

TRNSCR/FRLCST - FREE LOCATION STRUCTURES

MODFRM - MODIFY FORM

DELFLD

GTCPFD - GET USING CURSOR POSITION FIELD

FLSTRC - FIELD STRUCTURE TRANSLATION

MITOA SPRINTF

MEMCPY

STRLEN

FLFMST - FIELD TO FORM STRUCTURE TRANSLATION

CALLED DIRECTLY BY:

SCRMAN - SCREEN MANAGER

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: TRNSCR/FLCST

PURPOSE: FILL LOCATION STRUCTURE

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR * ()
SOURCE FILE: TRNSCR

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC CHAR *FLCST(ROW, COL, DPTH, WDTH)
REGISTER INT ROW, COL, DPTH, WDTH;

INPUTS/OUTPUTS:

INPUTS:

ROW - ROW WHERE FIELD IS LOCATED COL - COL WHERE FIELD IS LOCATED

DPTH - DEPTH OF FIELD LOCATED WDTH - DEPTH OF FIELD LOCATED

OUTPUTS:

RETURN NULL IF NO ALLOCATION ERRORS RETURN ALCERR IF ALOCATION ERROR.

DESCRIPTION

THIS MODULE CREATES AND FILLS FIELD LOCATION STRUCTURE.

ARGUMENTS:

ROW = INT
COL = INT
DPTH = INT
WDTH = INT

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MALLOC

CALLED DIRECTLY BY:

and the state of t

TRNSCR/PARSCRN - PARSE SCREEN DATA TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

A STATE OF THE STA

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

TRNSCR/FRLCST

PURPOSE:

FREE LOCATION STRUCTURES

LANGUAGE:

C

MODULE TYPE:

SUBROUTINE

FUNCTION TYPE:

VOID ()

SOURCE FILE:

TRNSCR

SOURCE FILE TYPE:

. **C**

HOST:

CONTROL STATEMENT CONTROL CONT

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC VOID FRLCST()

INPUTS/OUTPUTS:

INPUTS:

NONE

OUTPUTS:

NONE

DESCRIPTION

THIS MODULE FREES UP ALL DATA LOCATION STRUCTURES

ALLOCATED BY TRNSCR

AND ITS DEPENDENT STATIC SUB MODULES (ALL FLDLOC AND PMTLOC STRUCTURES).

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPCODE - FORM PROCESSOR RETURN CODES

FPPARM - FORM PROCESSOR PARAMETERS

FPD - FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

FREE

CALLED DIRECTLY BY:

TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: TRNSCR/GTFMPHT

PURPOSE: GET FORM PROMPT INFORMATION

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: CHAR • ()
SOURCE FILE: TRNSCR
SOURCE FILE TYPE: .C

HOST:

1

2222222 22222

gered extraction reservoir lessonment repressor fractions.

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC CHAR *GTFMPMT(ROW, COL, N)
REGISTER INT ROW, COL, N;

INPUTS/OUTPUTS:

INPUTS:

ROW - ROW OF PROMPT ASSOCIATED WITH FORM (ON SCREEN ARRAY)

COL - COL OF PROMPT ASSOCIATED WITH FORM (ON SCREEN ARRAY)

N - NUMBER OF THE PROMPT ASSOCIATED WITH FORM

OUTPUTS:

NONE

DESCRIPTION

THIS MODUE GETS FORM PROMPT INFO FOR PROMPT AND PUTS IT INTO COMMON

DATA STRUCTURE WHICH INSFRM AND MODERM USE

ARGUMENTS:

ROW = INT COL = INT N = INT

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

FPD - FORM PROCESSOR DATA

FDFE - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURE

ROUTINES CALLED:

MITGA

CALLED DIRECTLY BY:

TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

TRNSCR/GTPINF

PURPOSE:

GET PROMPT INFORMATION

and a contract of the first and a contract of the first o

LANGUAGE:

MODULE TYPE: FUNCTION TYPE: FUNCTION CHAR * ()

SOURCE FILE:

SOURCE FILE TYPE:

TRNSCR

HOST:

SUBSYSTEM:

UI

.C

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

--------SYNOPSIS

STATIC CHAR *GTPINF(ROW, COL, DIRFLG, RCOL, FSTFLG, ERRFLG)

REGISTER INT ROW, COL, DIRFLG;

INT

*RCOL;

BOOL

*FSTFLG, *ERRFLG;

INPUTS/OUTPUTS:

INPUTS:

ROW - ROW WHERE PROMPT SYMBOL WAS FOUND COL - COL WHERE PROMPT SYMBOL WAS FOUND

DIRFLG - TYPE OF PROMPT (DIRECTION OF ASSOCIATION)

FSTFLG - FIRST PROMPT IN COL FLAG

OUTPUTS:

- LOCATION TO RESUME SEARCH THOUGH SCREEN ARRAY.

FSTFLG - FIRST PROMPT IN COL FLAG

ERRFLG - SET TO TRUE IF PROMPT IS OPEN ENDED

DESCRIPTION

THIS MODULE DETERMINES LOCATION OF PROMPT IF IT CAN AND

CREATE A

PROMPT LOCATION STRUCTURE WITH LOCATION AND CONTENT OF PROMPT.

ARGUMENTS:

INT ROW -COL -INT DIRFLG = INT RCOL -INT . FSTFLG = BOOL * ERRFLG =

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

FPD - FORM PROCESSOR PARAME

FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA CONTROL OF THE PARAME

FORM PROCESSOR PARAME

FDFE DATA CONTROL OF THE PARAME

FORM PROCESSOR PARAME

FDFE DATA CONTROL OF THE PARAME

FDFE DATA CONTROL

ROUTINES CALLED:

------MAX

MIN MALLOC

ISSPACE

TRNSCR/SPSYMB - SPECIAL SYMBOL CHECK

CALLED DIRECTLY BY:

TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S): -----

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: TRNSCR/LDPHINF

PURPOSE: LOAD PROMPT INFORMATION

LANGUAGE:

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID ()
SOURCE FILE: TRNSCR

SOURCE FILE TYPE: .C

HOST:

ANTONIO ANTONIO SANDONO SANDONO

SUBSYSTEM: UI
SUBDIRECTORY: FDFE
DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC VOID LDPMINF(FLCPNT)
STRUCT FLDLOC *FLCPNT;

INPUTS/OUTPUTS:

INPUTS:

FLCPNT - POINTER TO FIELD LOCATION STRUCTURE WHOSE PROMPT IS
BEING WORKED ON

OUTPUTS:

DESCRIPTION

THIS MODULE LOADS PROMPT INFO OF LAYOUT FIELD INTO COMMON DATA

STRUCTURE USED BY AND PASSED TO INSFLD(HODFLD) FIELD ETC.

ARGUMENTS:

FLCPNT = STRUCT FLDLOC *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPCODE - FORM PROCESSOR RETURN CODES

FPPARM - FORM PROCESSOR PARAMETERS
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

HEMCPY MITOA

CALLED DIRECTLY BY: ______

TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN HAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

Mention of the contract of the

NAME: TRNSCR/MTCHPMT

PURPOSE: MATCH PROMPT WITH FIELD

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () SOURCE FILE: TRNSCR

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC BOOL MTCHPMT()

INPUTS/OUTPUTS:

INPUTS:

NONE

OUTPUTS:

RETURNS MATCHED/NOT MATCHED FLAG

DESCRIPTION

THIS MODULE MATCHES PROMPTS WITH FIELDS. IF PROMPT IS UNMATCHED OR

AMBIGUOUSLY MATCHED RETURN FAILURE ELSE PUT POINTER TO PROMPT LOCATION

FIELD INTO FIELD LOCATION FIELD PROMT POINTER.

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MAX

CALLED DIRECTLY BY:

፟፞ቘ<u>ኯዾ፟ኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯፙኯዀዀዀ</u>

TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: TRNSCR/PARSCRN PURPOSE:

PARSE SCREEN DATA

LANGUAGE:

MODULE TYPE: FUNCTION **FUNCTION TYPE:** CHAR * () SOURCE FILE: TRNSCR

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC CHAR *PARSCRN(ROW.COL, MAXCOL) REGISTER INT ROW, COL, MAXCOL;

INPUTS/OUTPUTS:

INPUTS:

ROW - ROW IN WHICH BEGINNING FIELD SYMBOL OCCURED COL - COL IN WHICH BEGINNING FIELD SYMBOL OCCURED MAXCOL - MAX COL IN WHICH ENDING FIELD SYMBOL CA BE FOUND WITHOUT AN OVERLAP ERROR OCCURING.

OUTPUTS:

RETURN NULL IF NO ERRORS RETURN ERROR CODE IF EITHER OVERLAP ERRORS OR SYSTEM **ERRORS**

DESCRIPTION

THIS MODULE PARSES SCREEN TO DETERMINE THE LOCATION OF FIELDS WHILE CHECKING FOR OVERLAPPING OF OTHER FIELDS OR PROMPTS.

ARGUMENTS:

ROW = INT COL -INT

MAXCOL = INT

INCLUDE FILES:

PER CONTROL OF CONTROL

STDTYP - STANDARD TYPE DEFINITIONS
CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

- FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

TRNSCR/SPSYMB - SPECIAL SYMBOL CHECK

ISSPACE

TRNSCR/PARSCRN - PARSE SCREEN DATA

TRNSCR/FLCST - FILL LOCATION STRUCTURE

MIN

CALLED DIRECTLY BY: -----

TRNSCR/PARSCRN - PARSE SCREEN DATA

TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: TRNSCR/SPSYMB

PURPOSE: SPECIAL SYMBOL CHECK

.C

LANGUAGE:

MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () SOURCE FILE: TRNSCR

SOURCE FILE TYPE:

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC BOOL SPSYMB(SCRCHR)
CHAR SCRCHR:

INPUTS/OUTPUTS:

INPUTS:

SCRCHR - CHARACTER TO BE CHECKED

OUTPUTS:

RETURNS TRUE/FALSE FLAG

DESCRIPTION

THIS MODULE RETURNS TURE IF CHAR A SPECIAL SYMBOL ELSE RETURNS FALSE

ARGUMENTS:

SCRCHR = CHAR

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

FPD - FORM PROCESSOR DATA FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES

CALLED DIRECTLY BY:

TRNSCR/GTPINF - GET PROMPT INFORMATION
TRNSCR/PARSCRN - PARSE SCREEN DATA
TRNSCR - TRANSLATE SCREEN TO STRUCTURE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: TRNSTR

PURPOSE: TRANSLATE STRUCTURE TO SCREEN

LANGUAGE:

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID () SOURCE FILE: TRNSTR

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

VOID TRNSTR(FRMPNT, FLDPNT, RDONLY)

FIELD *FRMPNT; FIELD *FLDPNT; BOOL RDONLY;

INPUTS/OUTPUTS:

INPUTS:

FRMPNT - POINTER TO FORM BEING WORKED ON

FLDPNT - POINTER TO FIELD BEING WORKED ON IF NULL DO

ENTIRE FORM

RDONLY - FLAG INDICATING WHETHER IN READ ONLY MODE OR

NOT

OUTPUTS:

NONE

DESCRIPTION

THIS MODULE TRANSLATES INTERNAL DATA STRUCTURE INTO SCREEN LAYOUT

DOMBR DE

FORMAT.

ARGUMENTS:

FRMPNT = FIELD *

FLDPNT = RDONLY = FIELD * BOOL

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR RETURN
- FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA

ROUTINES CALLED: -----------

MEMSET

TRNSTR/FLPRMPT - FILL PROMPT TRNSTR/FLFLD - FILL FIELD

CALLED DIRECTLY BY:

SCRMAN - SCREEN MANAGER SCRMAN/CHGPOS - CHANG POSITION

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: TRNSTR/FLFLD PURPOSE: FILL FIELD

LANGUAGE: C

MODULE TYPE: SUBROUTINE FUNCTION TYPE: VOID () SOURCE FILE: TRNSTR

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC VOID FLFLD(FLDPNT, RDONLY)

FIELD *FLDPNT;
BOOL RDONLY;

INPUTS/OUTPUTS:

INPUTS:

FLDPNT - POINTER TO FIELD BEING WORKED ON

RDONLY - FLAG INDICATING WHETHER IN READ ONLY MODE OR NOT

OUTPUTS:

DESCRIPTION

THIS MODULE TRANSLATES INTERNAL DATA STRUCTURE OF ONE FIELD INTO SCREEN

LAYOUT FORMAT.

ARGUMENTS:

FLDPNT = FIELD *
RDONLY = BOOL

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS FPCODE - FORM PROCESSOR RETURN CODES

- FORM PROCESSOR DATA FDFEFM FDFE - FDFE FORM DEFINITIONS - FDFE DATA STRUCTURES

ROUTINES CALLED: ---------

TRNSTR/FLPRMPT - FILL PROMPT

PMSGLS

SPRINTF

MIN

MAX

TRNSTR/GARINF - GET ARRAY INFORMATION

CALLED DIRECTLY BY:

TRNSTR - TRANSLATE STRUCTURE TO SCREEN

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

TRNSTR/FLPRMPT

PURPOSE:

PROJECT CONSISTS NOTE:

FILL PROMPT

LANGUAGE:

C

MODULE TYPE:

SUBROUTINE

FUNCTION TYPE:

VOID ()

SOURCE FILE:

TRNSTR

SOURCE FILE TYPE:

C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

STATIC VOID FLPRMPT(FLFPNT, TXTPNT, PRMSYM)

FIELD

*FLDPNT;

TEXT

*TXTPNT;

CHAR

PRMSYM;

INPUTS/OUTPUTS:

INPUTS:

FLDPNT - POINTER TO FIELD ON WHICH IS FOUND TEXT

(PROMPT)

TXTPNT - POINTER TO TEXT (PROMPT) BEING WORKED ON

PRMSYM - PROMT SYMBOL (LAYOUT PROMPT SYMBOLS)

OUTPUTS:

NONE

DESCRIPTION

THIS MODULE FILLS SCREEN STRUCTURE WIHT PROMPT STING

FROM TEXT

STRUCTURE AT THE APPROPRIATE ROW AND COL WITH THE APPROPRIATE SYMBOL

PASSED DOWN IN PRMSYM.

ARGUMENTS:

FLDPNT =

FIELD *

TXTPNT =

TEXT *

PRMSYM =

CHAR

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA

FPD - FORM PROCESSOR DATA

FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MIN

CALLED DIRECTLY BY:

TRNSTR/FLFLD - FILL FIELD

TRNSTR - TRANSLATE STRUCTURE TO SCREEN

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

COMMITTED TO THE PROPERTY OF T

TRNSTR/GARINF

PURPOSE:

GET ARRAY INFORMATION

LANGUAGE:

MODULE TYPE:

SUBROUTINE

FUNCTION TYPE:

VOID ()

SOURCE FILE:

TRNSTR

SOURCE FILE TYPE:

. C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION: ______

SYNOPSIS

STATIC VOID GARINF(FLDPNT, WDTH, DPTH, ARWDTH, ARDPTH)

FIELD

*FLDPNT:

INT

*WDTH, *DPTH, *ARWDTH, *ARDPTH;

INPUTS/OUTPUTS:

INPUTS:

FLDPNT - POINTER TO ARRAY BEING WORKED ON

RDONLY - FLAG INDICATING WHETHER IN READ ONLY MODE OR

NOT

OUTPUTS:

- WIDTH OF FIRST MEMBER OF ARRAY WDTH

DPTH - DEPTH OF FIRST MEMBER OF ARRAY

ARWDTH - WIDTH OF WHOLE OF ARRAY

ARDPTH - DEPTH OF WHOLE OF ARRAY

DESCRIPTION

THIS MODULE OBTAINS ROW, COL, WIDTH, DEPTH, OF FIRST

MEMBER OF ARRAY

AND THE WIDTH AND DEPTH OF ENTIRE ARRAY AND RETURNS THEM TO CALLER

ARGUMENTS:

FLDPNT =

FIELD *

WDTH - INT * INT * ARWDTH = ARDPTH =

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
FPCODE - FORM PROCESSOR RETURN CODES
FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE DATA STRUCTURES - FDFE DATA STRUCTURES FDFE

ROUTINES CALLED:

ABS

CALLED DIRECTLY BY:

TRNSTR/FLFLD - FILL FIELD

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

ቊያንቊያንቊያንቊያንቊያንቊያንያቊያንያለያ መለያ ለቀርንስ ለያውስ ከተለው የተለው እና ለተመለከት ለተመለከት ለመጀመር ለመጀመር ለመጀመር ለመጀመር ለመጀመር ለመጀመር ለመጀመር

NAME: VALINP

PURPOSE: VALIDATE INPUT

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () SOURCE FILE: VALINP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

BOOL VALINP(FDP, DP, EDTTYP, BLNKSTOP)

FIELD *FDP; FIELD *DP; INT EDTTYP; BOOL BLNKSTOP;

INPUTS:

FIELD *FDP; ** POINTER TO FORM CONTAINING FIELD TO BE

VALIDATED

FIELD *DP; ** POINTER TO FIELD TO BE VALIDATED **

INT EDTTYP: ** INDICATES THE COMBINATION OF THINGS TO

VALIDATE

BOOL BLNKSTOP; ** TRUE IF CHECKING IS TO STOP ON THE

FIRST BLANK FIELD

DESCRIPTION

PERFORMS VALIDATION CHECKS ON FIELDS. FDP AND DP INDICATE THE FORM

AND FIELD TO BE VALIDATED. EDTTYP INDICATES THE COMBINATION OF THINGS

TO BE VALIDATED. THE OBJECTS TO BE VALIDATED ARE CONTAINED IN GLOBAL

DATA. IF THE OBJECTS PASS THE VALIDATION CHECKS VALINP RETURNS A TRUE.

ARGUMENTS:

FDP = FIELD * DP = FIELD * EDTTYP = INT BLNKSTOP = BOOL

INCLUDE FILES:

- STANDARD TYPE DEFINITIONS STDTYP

- **** PURPOSE NOT FOUND BY STRIPPER ****

CTYPE - **** PURPOSE NOT FOUND BY S'
FPD - FORM PROCESSOR DATA
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MEMCMP

WORKS PERSON FOLLOW DYNNY DIONAGE GEORGE CARGON CARGON CONTRACTOR

SPRINTF

· VALINP/CCKITH - CHECK ITEM

ABORT

VALINP/CCKFRM - CHECK FORM VALINP/CCKHLP - CHECK HELP VALINP/CCKFLD - CHECK FIELD VALINP/CCKNAM - CHECK NAME

CALLED DIRECTLY BY:

EDTFLD - EDIT FIELD
EDTWHL - EDIT WHOLE
GFDINP - GET FIELD INPUT
GWHINP - GET WHOLE INPUT

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: VALINP/CCKFLD
PURPOSE: CHECK FIELD

LANGUACE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () SOURCE FILE: VALINP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

STATIC BOOL CCKFLD(PATH, ARPATH, FLDPTR, DP, FDP)

PATH PATH[]; STRUCT COMINFO *FLDPTR;

FIELD *DP, *FDP;

VALIDATE A FIELD.

CCKFLD (FIELD PATH, ARRAY PATH, POINTER TO DISPLAY, POINTER TO FPD FIELD)

ARGUMENTS:

PATH = PATH []
ARPATH = PATH []

FLDPTR = STRUCT COMINFO *

DP = FIELD *
FDP = FIELD *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

FPCODE - FORM PROCESSOR RETURN CODES FPPARM - FORM PROCESSOR PARAMETERS

FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

IOTAM

VALINP/CCKPRM - CHECK PROMPT

MIN

IOTA

SPRINTF

MEMCMP

FNDATT - FIND ATTRIBUTE

STRCHR

STRCMP

VALINP/CCKRSV - CHECK FOR RESERVED WORD

STRLEN

STRSPN

PUTERR - PUT ERROR

ISALPHA

ESCPY

CALLED DIRECTLY BY:

VALINP - VALIDATE INPUT

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

፟ዾቔዾቘኯኯቜ፟ቜቔፙፙኯኯፙጜኯፙ፟ዀቔዀቔዀቔዀቔዀቜዀጜቑዀ፟ኯቔፙጜኯፙጜኯፙጜዀፙጜዀዀጜኯዀጜኯፙጜኯፙጜኯፙጜኯፙጜኯፙጜኯፙጜኯፙጜኯፙጜኯፙጜኯፙጜኯፙጜኯፙጜዹ

NAME: VALINP/CCKFRM PURPOSE: CHECK FORM

LANGUAGE:

MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () VALINP SOURCE FILE: SOURCE FILE TYPE:

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

STATIC BOOL CCKFRM(PATH, FRMPTR)

CHAR PATH[]:

STRUCT FRMINFO *FRMPTR;

VALIDATE A FORM.

CCKFRM (PATH TO FORM, POINTER TO DISPLAY FORM)

ARGUMENTS: -----

PATH = CHAR []

FRMPTR = STRUCT FRMINFO *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****
FPD - FORM PROCESSOR DATA
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS
FDFEFM - FDFE FORM DEFINITIONS

FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

SPRINTF STRCHR MIN

MEMCMP

PUTERR - PUT ERROR FNDATT - FIND ATTRIBUTE

ESCPY

CALLED DIRECTLY BY:

VALINP - VALIDATE INPUT

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

FORMS DRIVEN FORM EDITOR Module Documentation

NAME: VALINP/CCKHLP

PURPOSE: CHECK HELP

LANGUAGE: C

FUNCTION MODULE TYPE: BOOL () FUNCTION TYPE: VALINP SOURCE FILE:

SOURCE FILE TYPE:

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

STATIC BOOL CCKHLP(PATH, HLPPTR)

PATH PATH:

STRUCT ITMHELP *HLPPTR;

VALIDATE HELP.

CCKHLP(PATH TO FIELD, POINTER TO DISPLAY FOR HELP)

ARGUMENTS: -------

PATH = HI.PPTR = PATH

HLPPTR = STRUCT ITMHELP *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

- FORM PROCESSOR DATA

FPCODE - FORM PROCESSOR RETURN CODES FPPARM - FORM PROCESSOR PARAMETERS

- FDFE FORM DEFINITIONS FDFEFM FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

STRCMP STRSPN **ISALPHA**

STRNCMP

PUTERR

- PUT ERROR

STRLEN

STRUPC

ESCPY

MEMCMP

STRCHR

CALLED DIRECTLY BY:

VALINP

- VALIDATE INPUT

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

the control of the transfer of the control of the c

NAME: VALINP/CCKITM PURPOSE: CHECK ITEM

C LANGUAGE:

MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () SOURCE FILE: VALINP

SOURCE FILE TYPE:

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

STATIC BOOL CCKITM(PATH, ITMPTR)

PATH PATH;

STRUCT ITMCHCK *ITMPTR;

VALIDATE ITEM DOMAIN TYPE STUFF. CCKITM(FIELD PATH, POINTER TO DISPLAY)

ARGUMENTS:

PATH = ITMPTR = PATH

STRUCT ITMCHCK *

INCLUDE FILES: ______

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

- FORM PROCESSOR DATA FPD

FPCODE - FORM PROCESSOR RELUMENTED FORM PROCESSOR PARAMETERS
- FDFE FORM DEFINITIONS - FORM PROCESSOR RETURN CODES

- FDFE DATA STRUCTURES FDFE

ROUTINES CALLED:

ATOI **ESCPY** MEMCMP

PUTERR - PUT ERROR

STRCHR

CALLED DIRECTLY BY:

VALINP - VALIDATE INPUT

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: VALINP/CCKNAM PURPOSE: CHECK NAME

LANGUAGE: C

MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () SOURCE FILE: VALINP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION:

STATIC BOOL CCKNAM(FDP, BLNKSTOP)

FIELD *FDP;
BOOL BLNKSTOP;

CHECK FOR DUPLICATE NAMES ON WHLEDT

ARGUMENTS:

FDP = FIELD *

BLNKSTOP = BOOL

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

FDFEFM - FDFE FORM DEFINITIONS FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

MEMCMP

PUTERR - PUT ERROR

SPRINTF

CALLED DIRECTLY BY:

VALINP - VALIDATE INPUT

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: VALINP/CCKPRM PURPOSE: CHECK PROMPT LANGUAGE: C MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () VALINP SOURCE FILE: SOURCE FILE TYPE: .C HOST: SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE DESCRIPTION: _____ STATIC BOOL CCKPRM(POS) CHAR POS[]: CHECK THE FIELD PROMPT LOCATION FOR A LEGAL POSITION. CCKPRM(STRING) ARGUMENTS: -----POS = CHAR [] INCLUDE FILES: STDTYP - STANDARD TYPE DEFINITIONS
CTYPE - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS
FDFEFM - FDFE FORM DEFINITIONS - FDFE DATA STRUCTURES FDFE ROUTINES CALLED: MEHCHP CALLED DIRECTLY BY:

la de la filo de la fi

VALINP/CCKFLD - CHECK FIELD

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: VALINP/CCKRSV

CHECK FOR RESERVED WORD PURPOSE:

LANGUAGE:

MODULE TYPE: FUNCTION BOOL () FUNCTION TYPE: SOURCE FILE: VALINP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION: --------

STATIC BOOL CCKRSV(FLDNAM)

CHAR FLDNAM[];

CHECK THE FIELD NAME AGAINST THE RESERVED WORD LIST. CCKRSV(STRING)

ARGUMENTS:

FLDNAM = CHAR []

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
CTYPE - **** PURPOSE NOT FOUND BY

- **** PURPOSE NOT FOUND BY STRIPPER ****

FPD - FORM PROCESSOR DATA

FPCODE - FORM PROCESSOR RETURN CODES FPPARM - FORM PROCESSOR PARAMETERS FDFEFM - FDFE FORM DEFINITIONS

- FDFE DATA STRUCTURES FDFE

ROUTINES CALLED:

ESCPY STRCMP

CALLED DIRECTLY BY:

VALINP/CCKFLD - CHECK FIELD

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: VALINP/CCKVAL PURPOSE: CHECK VALUE

LANGUAGE:

MODULE TYPE: FUNCTION FUNCTION TYPE: BOOL () SOURCE FILE: VALINP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM: UI FDFE SUBDIRECTORY: DOCUMENTATION GROUP: FDFE

DESCRIPTION:

STATIC BOOL CCKVAL(PATH, VALPTR)

PATH PATH;

STRUCT ITMVAL *VALPTR;

VALIDATE AN EXPRESSION (ACTUALLY DONE BY FLAN). CCKVAL(FIELD TO PATH, POINTER TO DISPLAY FOR VALUE)

ARGUMENTS: ------

PATH = PATH

VALPTR = STRUCT ITMVAL *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

- **** PURPOSE NOT FOUND BY STRIPPER ****

CTYPE - **** PURPOSE NOT FOUND BY S'
FPD - FORM PROCESSOR DATA
FPCODE - FORM PROCESSOR RETURN CODES
FPPARM - FORM PROCESSOR PARAMETERS

- FDFE FORM DEFINITIONS FDFEFM FDFE - FDFE DATA STRUCTURES

FORMS DRIVEN FORM EDITOR Module Documentation

NAME:

VIEW

PURPOSE:

VIEW A FORM

LANGUAGE:

FUNCTION TYPE: FUNCTION CHAR * ()
SOURCE FILE:

SOURCE FILE TYPE:

.C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION:

SYNOPSIS

CHAR *VIEW(FORMNAME)

NAME FORMNAME:

INPUTS/OUTPUTS:

INPUTS:

NAME FORMNAME NAME OF THE FORM TO BE VIEWED.

OUTPUTS:

DESCRIPTION

RETURNS STANDARD FORM PROCESSOR ERROR STRINGS OR IF

SUCCESSFUL. A NULL

POINTER.

ARGUMENTS: _____

FORMNAME = NAME

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

FPPARM - FORM PROCESSOR PARAMETERS
FPCODE - FORM PROCESSOR RETURN CODES

FPD - FORM PROCESSOR DATA
FDFEFM - FDFE FORM DEFINITIONS
FDFE - FDFE DATA STRUCTURES

ROUTINES CALLED:

ADDFRM

MEMCMP

SYSMSG

CLSFRM

RMVPAG

GWINDO

PMSGLS

OISCR

CALLED DIRECTLY BY:

FDFE - FORMS DRIVEN FORM EDITOR

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME:

WARNING

PURPOSE:

ISSUE WARNING MESSAGE

LANGUAGE:

MODULE TYPE:

SUBROUTINE VOID ()

FUNCTION TYPE:

SOURCE FILE:

FLANERR

SOURCE FILE TYPE:

.C

HOST:

SUBSYSTEM:

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION: ------

SYNOPSIS

VOID WARNING(S, A, B, C, D, E, F) CHAR *S, *A, *B, *C, *D, *E, *F;

DESCRIPTION

PRINTS A WARNING MESSAGE ON STDERR

ARGUMENTS: -----

S =

CHAR * A =

B = CHAR *

C = CHAR * CHAR * D =

E =

CHAR * F =

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

ROUTINES CALLED: ------

PMSGLS

STRLEN

SPRINTF

CALLED DIRECTLY BY:

CHKFRM - CHECK FORM

USED IN MAIN PROGRAM(S):

CHKFRM - CHECK FORM

and the control of th

NAME:

WRTEXP

PURPOSE:

WRITE EXPRESSION

LANGUAGE:

MODULE TYPE: MODULE III...
FUNCTION TYPE:

FUNCTION CHAR * ()

SOURCE FILE:

FLANSP

SOURCE FILE TYPE: .C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FE

DOCUMENTATION GROUP: FDFE/FLAN

DESCRIPTION:

SYNOPSIS

CHAR *WRTEXP(EP)

ENODE *EP;

INPUTS:

EP - EXPRESSION TO WRITE

OUTPUTS:

RETURNS A POINTER TO THE WRITTEN EXPRESSION OR NULL

FOR ERRORS

DESCRIPTION

RETURNS A POINTER TO THE CHARACTER STRING REPRESENTING

THE GIVEN

EXPRESSION, OR NULL IF AN ERROR IS DETECTED.

ARGUMENTS: _____

EP = ENODE *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
STDIO - **** PURPOSE NOT FOUND BY - **** PURPOSE NOT FOUND BY STRIPPER ****

FPD RW - FORM PROCESSOR DATA

- REPORT WRITER DEFINITIONS

FPCODE - FORM PROCESSOR RETURN CODES

ROUTINES CALLED:

FREE

WRTEXP - WRITE EXPRESSION MEMCPY

HYALLOC - MY MALLOC

STRLEN SPRINTF

CALLED DIRECTLY BY:

CHKFLD - CHECK FIELD WRTEXP - WRITE EXPRESSION

USED IN MAIN PROGRAM(S):

CHKFLD - CHECK FIELD

NAME:

WRTFDL

PURPOSE:

WRITE FDL FILE

LANGUAGE:

MODULE TYPE:

SUBROUTINE

FUNCTION TYPE:

VOID ()

SOURCE FILE:

WRTFDL

SOURCE FILE TYPE:

. C

HOST:

SUBSYSTEM:

UI

SUBDIRECTORY:

FDFE

DOCUMENTATION GROUP: FDFE

DESCRIPTION: _____

SYNOPSIS

VOID WRTFDL(FRMPTR, FILPTR)

FIELD *FRMPTR;

FILE *FILPTR:

INPUTS:

FIELD *FRMPTR; ** THE LIST OF FORMS FOR WHICH .FDL IS

TO BE WRITTEN

FILE *FILPTR; ** THE FILE TO WHICH THE FORMS ARE TO BE

WRITTEN

DESCRIPTION

GIVEN A POINTER TO A LIST OF FORMS (FRMPTR) AND A FILE

POINTER (FILPTR).

THE SOURCE LANGUAGE REPRESENTATION OF THE FPD LIST IS

CREATED.

ARGUMENTS:

FRMPTR =

FIELD *

FILPTR =

FILE *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS

STDIO

- **** PURPOSE NOT FOUND BY STRIPPER ****

FPD

- FORM PROCESSOR DATA

ROUTINES CALLED:

FPRINTF BLEN

ESCPY

STRCMP

STRNCMP

WRTFDL/ARYREF - ARRAY REFERENCE

CALLED DIRECTLY BY:

SAVFLS - SAVE FDL SOURCE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

NAME: WRTFDL/ARYREF

PURPOSE: ARRAY REFERENCE

LANGUAGE:

FUNCTION TYPE: SUBROUTINE SOURCE FILE: WPTER:

SOURCE FILE TYPE: . **C**

HOST:

SUBSYSTEM: UI SUBDIRECTORY: FDFE DOCUMENTATION GROUP: FDFE

DESCRIPTION: _____

STATIC VOID ARYREF(ARYDEF, DP)

CHAR ARYDEF[]; FIELD *DP;

CREATES THE FORMS LANGUAGE REPRESENTATION OF AN ARRAY SPECIFICATION

FROM THE UID.CURFPD->

ARGUMENTS: -----

ARYDEF = CHAR []

DP = FIELD *

INCLUDE FILES:

STDTYP - STANDARD TYPE DEFINITIONS
STDIO - **** PURPOSE NOT FOUND BY STRIPPER ****
FPD - FORM PROCESSOR DATA

ROUTINES CALLED:

ABS SPRINTF

STRCAT

CALLED DIRECTLY BY:

WRTFDL - WRITE FDL FILE

USED IN MAIN PROGRAM(S):

FDFE/MAIN - MAIN MODULE FOR FORMS DRIVEN FORMS EDITOR (FDFE)

3.10.9 Include File Descriptions

The following list contains a purpose and description of each include file listed in 3.10.4 as specified in the source code. The language it is written in is also given.

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FDFE

PURPOSE: FDFE DATA STRUCTURES LANGUAGE: C

DESCRIPTION:

DESCRIPTION

MAIN INCLUDE FILE FOR FDFE

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FDFEFM

PURPOSE: FDFE FORM DEFINITIONS LANGUAGE: C

DESCRIPTION:

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FDFEINI

PURPOSE: FDFE INITIALIZATIONS

LANGUAGE: C

DESCRIPTION:

DESCRIPTION
INITIALIZING INCLUDE FILE FOR FDFE

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FFFV2

PURPOSE: FORM FILE FORMAT - VERSION 2 LANGUAGE: C

DESCRIPTION:

DESCRIPTION

RECORD LAYOUTS FOR THE BINARY FORM DEFINITION FILE

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FLAN

PURPOSE: FLAN INTERNAL STRUCTURES LANGUAGE: C

DESCRIPTION:

DESCRIPTION

AUXILIARY DATA STRUCTURES USED BY FLAN.

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FPCODE

PURPOSE: FORM PROCESSOR RETURN CODES

LANGUAGE: C

DESCRIPTION:

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FPD

PURPOSE: FORM PROCESSOR DATA LANGUAGE: C

DESCRIPTION:

DESCRIPTION

DATA DEFINITIONS FOR ALL FORM PROCESSOR (INCLUDING MONITER) DATA.

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FPDINI

PURPOSE: FPD INITIALIZATION

LANGUAGE: C

DESCRIPTION:

DESCRIPTION

INITIALIZED VERSION OF UID FOR INCLUSION IN MAIN PROGRAM.

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: FPPARM

PURPOSE: FORM PROCESSOR PARAMETERS

LANGUAGE: C

DESCRIPTION:

DESCRIPTION: THESE DATA DEFINITIONS ARE USED

IN THE FORM PROCESSOR ROUTINES.

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: NTM

PURPOSE: NTM INTERFACE INCLUDE FILE LANGUAGE: C

THE TENEDOUS CONTROL VARIOUS CONTROL SECTION OF THE PROPERTY.

DESCRIPTION:

DESCRIPTION

INCLUDE FILE FOR NTM INTERFACE

FORMS DRIVEN FORM EDITOR Include File Description

FORMS DRIVEN FORM EDITO

FILE NAME: RW
PURPOSE: REPORT WRITER
LANGUAGE: C

DESCRIPTION:

DESCRIPTION REPORT WRITER DEFINITIONS

FORMS DRIVEN FORM EDITOR Include File Description

FILE NAME: STDTYP

PURPOSE: STANDARD TYPE DEFINITIONS

LANGUAGE: C

DESCRIPTION:

PROMISE WARRIES BESSERVE RELEASE

DESCRIPTION

THIS FILE ENSURES THAT THE FOLLOWING STANDARD TYPES ARE AVAILABLE:

- SINGLE PRECISION FLOAT - DOUBLE PRECISION FLOAT DOUBLE

- 32 BIT (OR LARGER) SIGNED INTEGER LONG

- 32 BITS (OR MORE) FOR BIT MANIPULATION LBITS

- NATURAL SIZE SIGNED INTEGER UNSIGNED - NATURAL SIZE UNSIGNED INTEGER

- NATURAL SIZE LOGICAL (ZERO / NON-ZERO ONLY) BOOL

- 16 BIT (OR LARGER) SIGNED INTEGER SHORT - 16 BIT (OR LARGER) UNSIGNED INTEGER USHORT - 16 BITS (OR MORE) FOR BIT MANIPULATION BITS

- SINGLE MACHINE CHARACTER (REAL CHARACTERS CHAR ALWAYS POSITIVE)

- 8 BIT (OR LARGER) SIGNED INTEGER TINY - 8 BIT (OR LARGER) UNSIGNED INTEGER UTINY - 8 BITS (OR MORE) FOR BIT MANIPULATION TBITS

TBOOL - 8 BIT (OR LARGER) LOGICAL (ZERO / NON-ZERO

ONLY)

METACHAR - 16 BIT (OR LARGER) AUGMENTED CHARACTER (SIGNED)

- FUNCTION THAT RETURNS NO VALUE VOID

- STORAGE CLASS FOR FOREIGN (NON-C) ROUTINES OR C ROUTINES WHICH ARE CALLABLE FROM FOREIGN ROUTINES

SINCE NOT ALL COMPILERS SUPPORT USHORT, TINY, AND UTINY, THE FUNCTIONS

USHORT(), TINY(), AND UTINY() SHOULD BE USED WHENEVER REFERENCING THEM.

IN ADDITION, THE FOLLOWING UTILITY MACROS ARE DEFINED:

LURSHIFT(N, B) - UNSIGNED LONG RIGHT SHIFT
MAX(A, B) - MAXIMUM OF A AND B
MIN(A, B) - MINIMUM OF A AND B

FORMS DRIVEN FORM EDITOR Include File Description

ABS(A) - ABSOLUTE VALUE OF A

STRASN(A, B) - TRANSPORTABLE A = B FOR STRUCTURES

NULL - NULL POINTER VALUE (0)

TRUE - 1 FALSE - 0

SUCCESS - EXIT(SUCCESS) INDICATES SUCCESSFUL

COMPLETION

FAILURE - EXIT(FAILURE) INDICATES ERRORS

THE FOLLOWING SYMBOLS SHOULD BE DEFINED BASED ON THE COMPILER BEING USED:

USHORT - COMPILER SUPPORTS UNSIGNED SHORT

TINY - COMPILER TREATS CHAR AS SIGNED

UTINY - CHAR IS SIGNED AND COMPILER SUPPORTS

UNSIGNED CHAR

VOID - COMPILER SUPPORTS VOID

FORTRAN - COMPILER SUPPORTS FORTRAN

STRASN - DEFINE APPROPRIATE MACRO

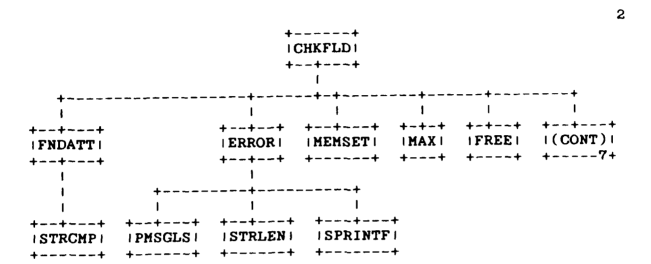
SUCCESS - DEFINE APPROPRIATE VALUE IF NOT 0 FAILURE - DEFINE APPROPRIATE VALUE IF NOT 1

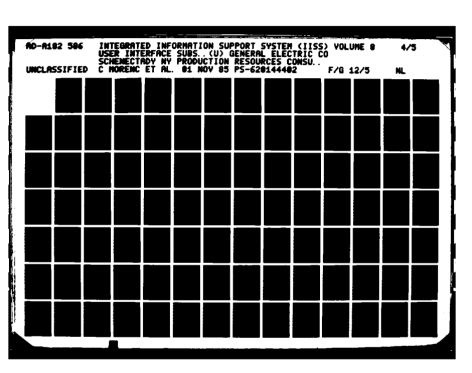
3.10.10 Hierarchy Chart

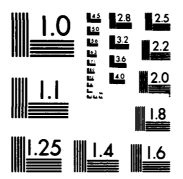
The following hierarchy charts show the relationships between all of the modules mentioned in the above documentation. A module may call a subroutine several times within its code, but the call will only be shown once as a single relationship on this hierarchy chart. All modules shown at the top of the first page are considered Main Programs as described in section 3.10.1 above.

There is an internal paging scheme as marked by the numbers in the upper right corner of each page. An index after the last page of the chart shows where a routine and its calls are first defined. If a routine has no page reference, it either makes no calls or is an external routine. A continuation box on the end of a tree limb shows where that the tree continues on the page numbered mentioned. A number in a box with a routine name points to the page where the routine is further defined within the hierarchy tree. If there is no number in a box, the routine either makes no calls or is an external routine.

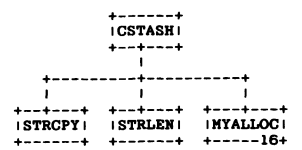
					1
CHKFLD	CHKFRM	CSTASHI	++ FDFE/MAIN +5+	(CONT)	







MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

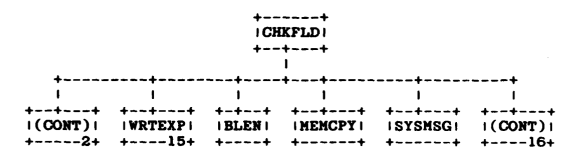


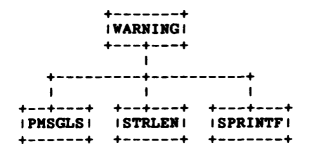
5

Berkelen in the state of the st

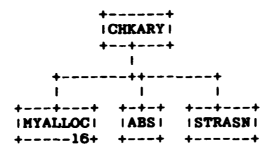
++ !(CONT)! +1+	++ MAKINT +++	++ MAKSTR +++	++ MKPOS +++ 	++ EXPAND +14+
	++ MYALLOC +16+	++ MYALLOC +16+	++ MYALLOC +16+	

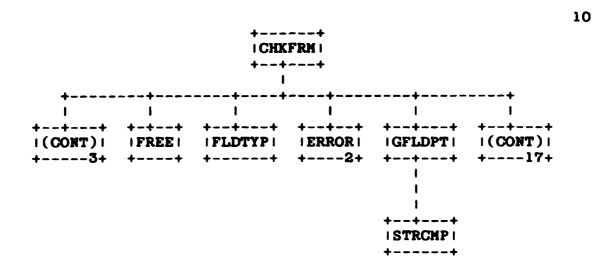
7

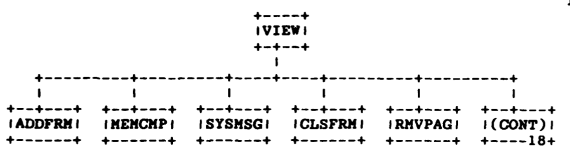


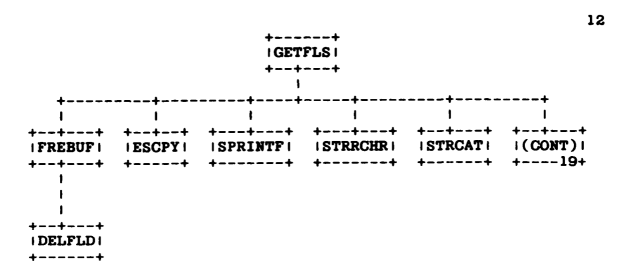


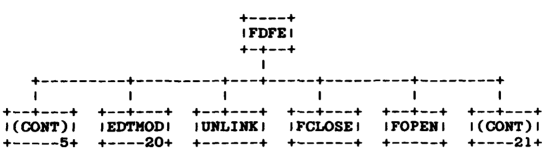
9



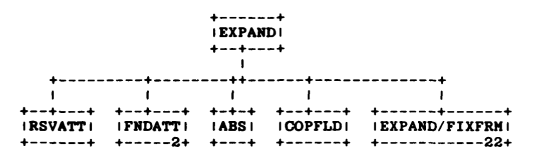




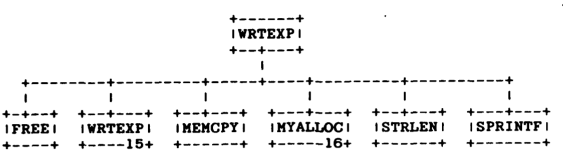


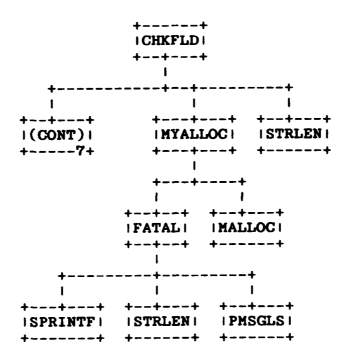


all and the control of the control o

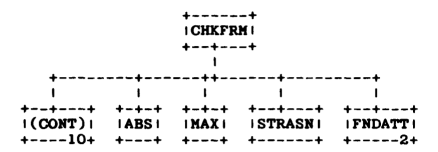


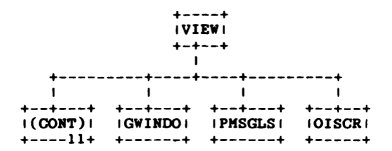
15



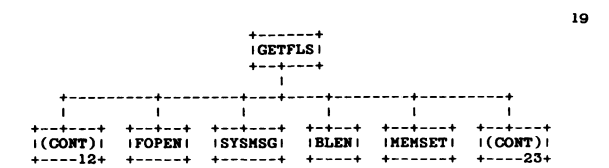


17

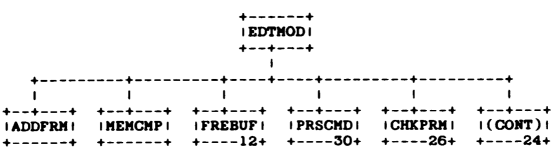


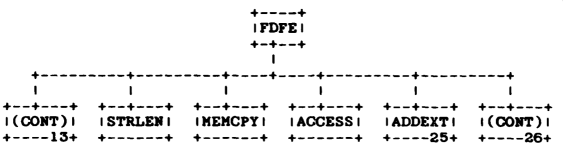


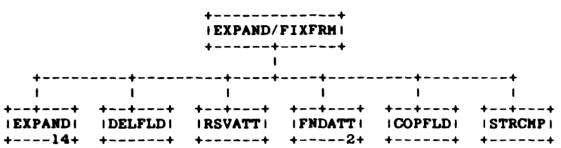
CLESSES RESERVED TO THE LEGISLAND STREET, SERVED SE

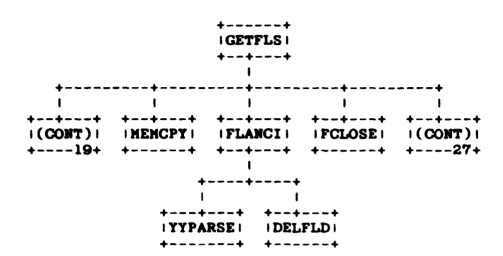


20

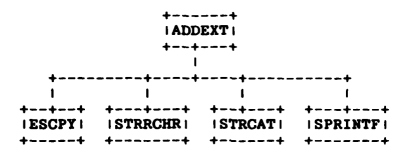








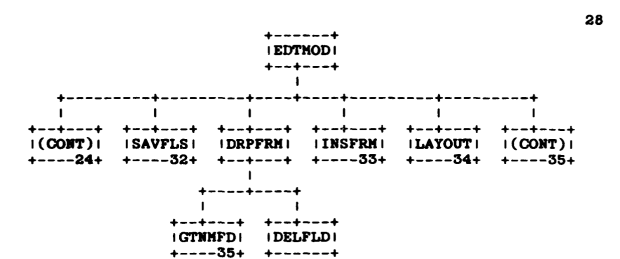
3-292



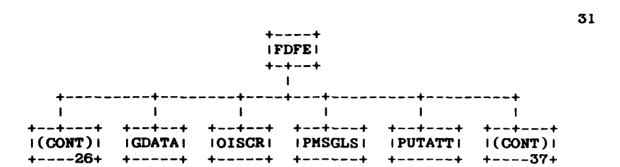
27

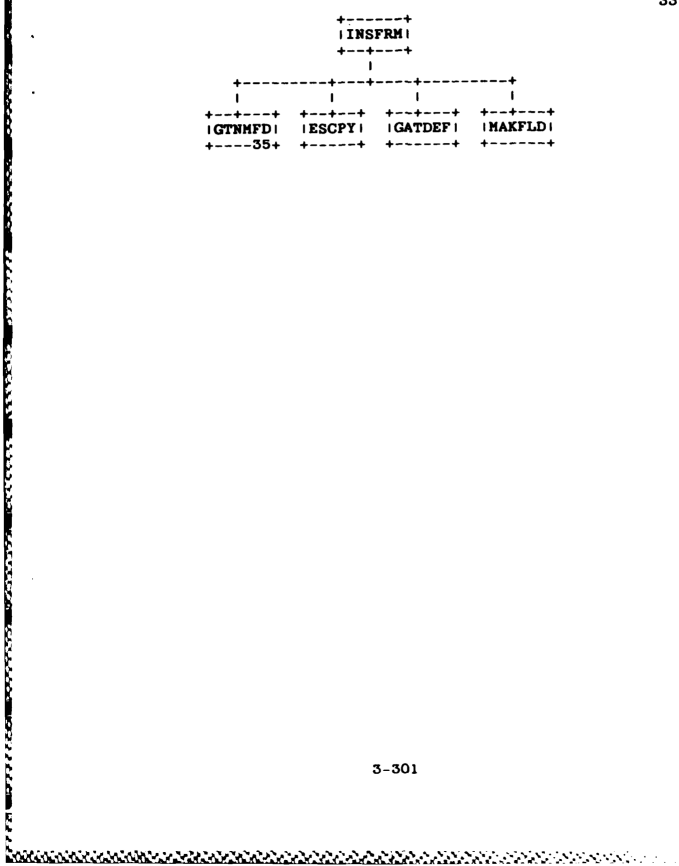
+--27+

3-295



CARACAS RESECTED ASSESSED FOR STANKING

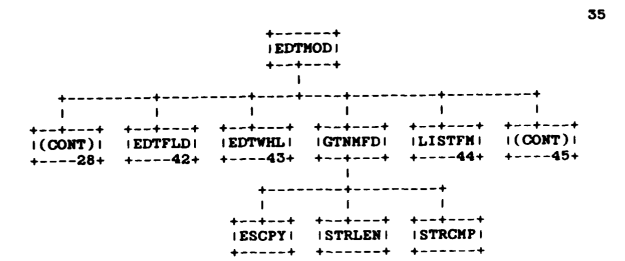




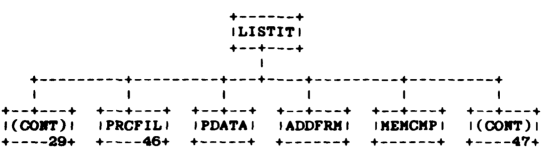
34

+----+ +-----+ +----+ +----+

3-302

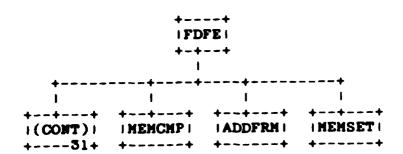


36

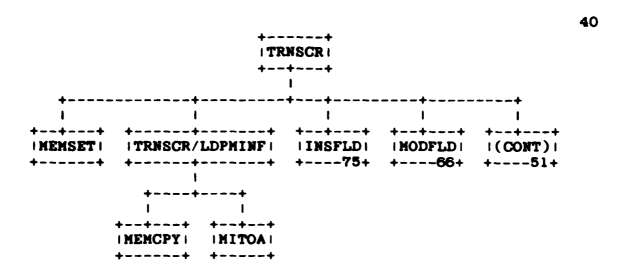


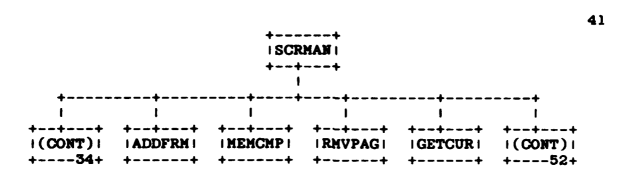
ANALYSIS PARTORNA SECONDAL SANNAN PARANA SANDA SANDAR SANDAR SANDAR SANDAR

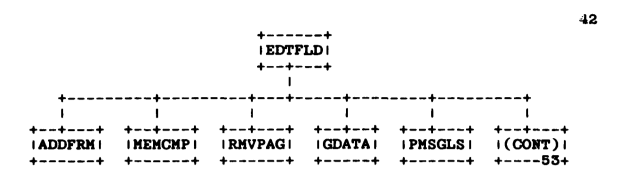
37



are are a compared the area of the area of

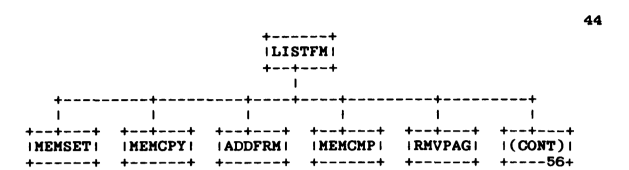


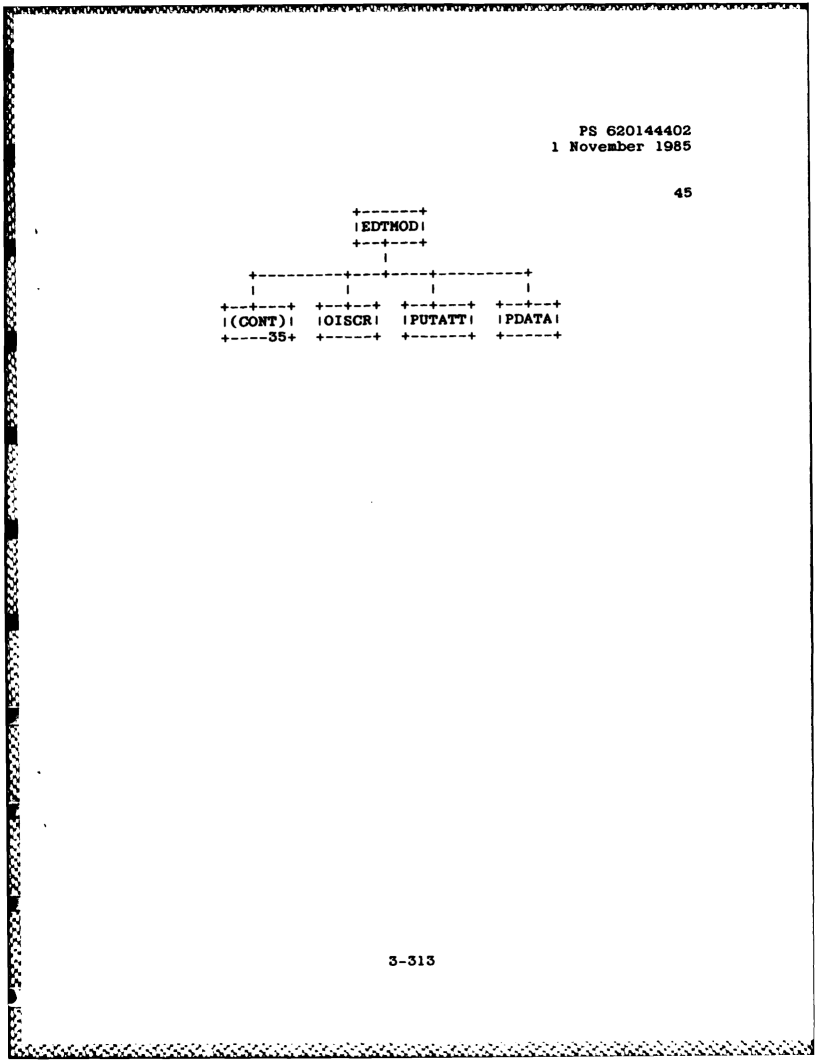


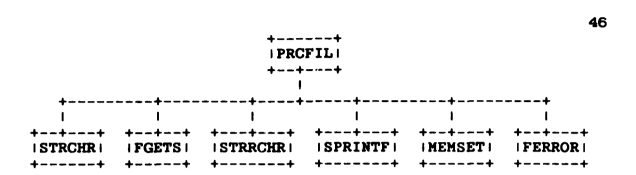


43 +----+ EDTWHL 1 1 ı +--+--+ +--+--+ +--+--+ +--+--+ +--+--+ | FLWHST | | DRPWHL | | ADDFRM | I (CONT) I | MEMSET | | CPYFRM | +----+ +----64+ +---54+ +----+ +---55+ +--+--+ - 1 +--+--+ | MEMSET | | | FLSTRC | +---100+

THE SECOND PRODUCTION OF THE PRODUCTION OF THE PRODUCT OF THE PRODUCT OF THE PRODUCT OF THE PROPULT OF THE PROP

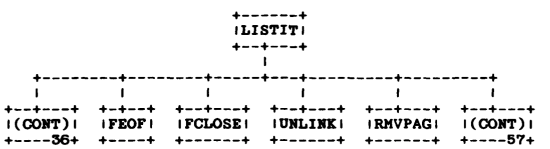




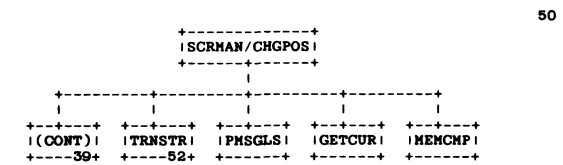


PRODUCTION OF STREET, SECONDRIAL BRIEFING MODERN MODERN CONTRACTOR CONTRACTOR

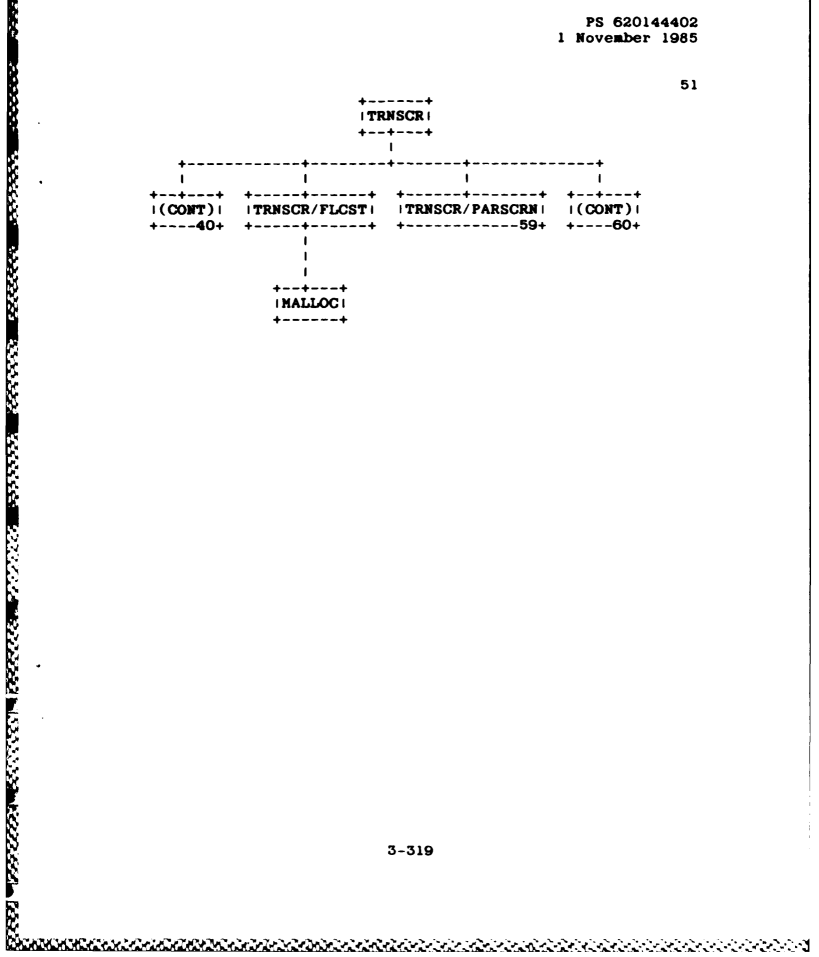
47

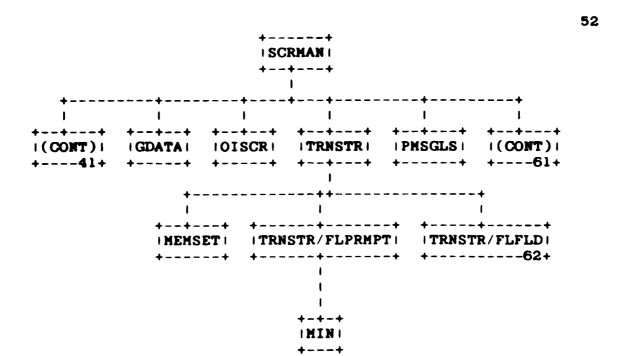


passesse 272 light engages coulding banksess telepological representation



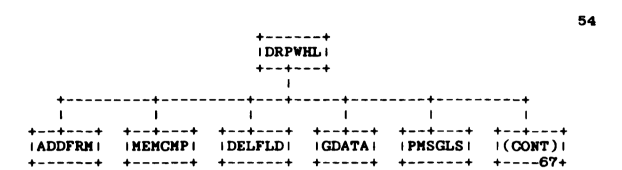
3-318





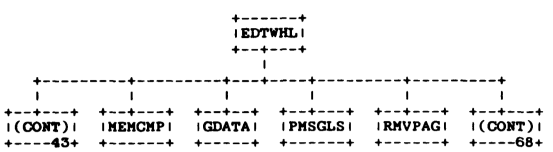
3-320

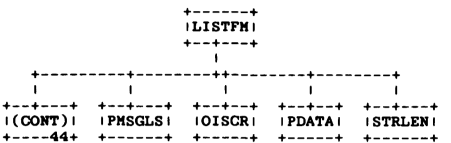
53 +----+

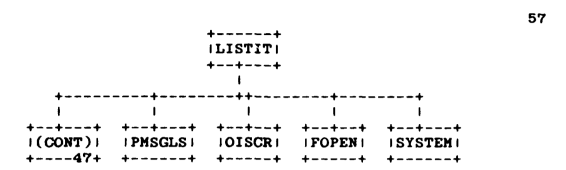


KARANGO WININGSON BRASING DESERVA INSCRING DESERVA

55

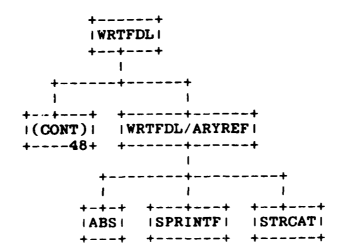


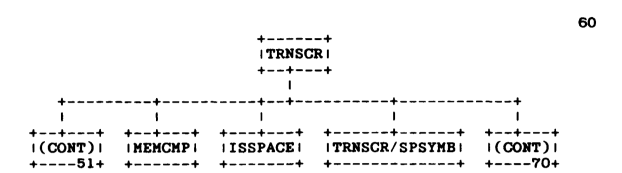




KKKKKK INPORTE SKISSIS SSISSIN INDONE

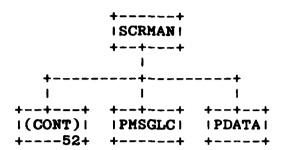
3-325

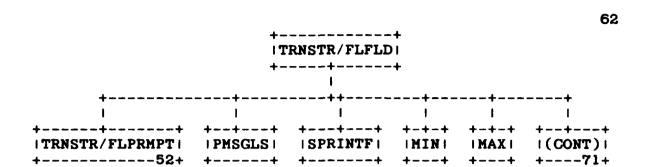




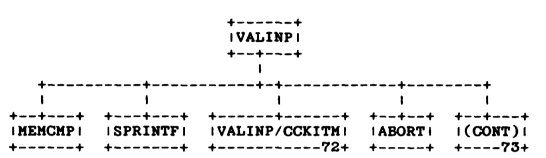
PARTICLE SESSION FOR THE PARTIES OF THE PARTIES OF

61

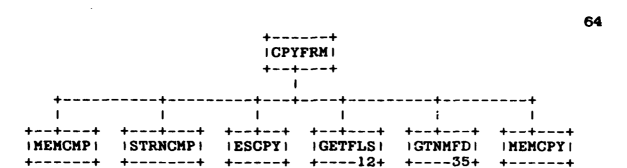


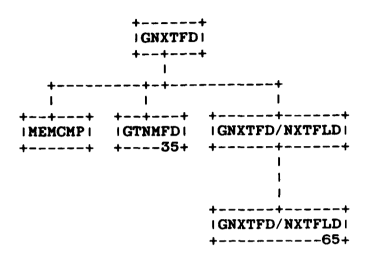


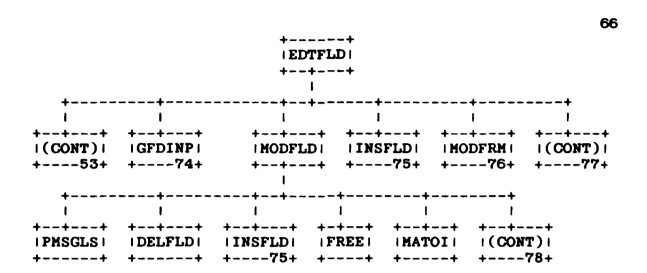
63



DEPORT STREETS SELECTED SELECTED.

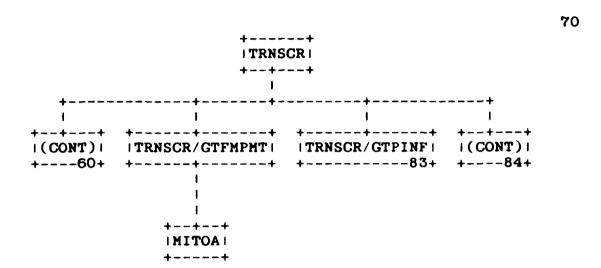


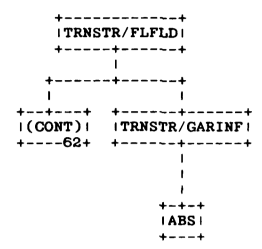


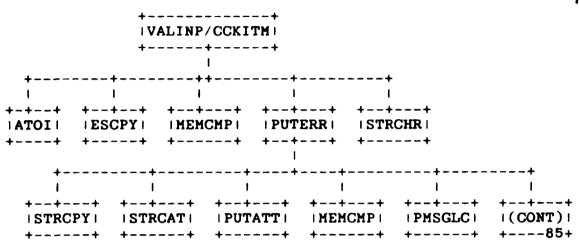


69

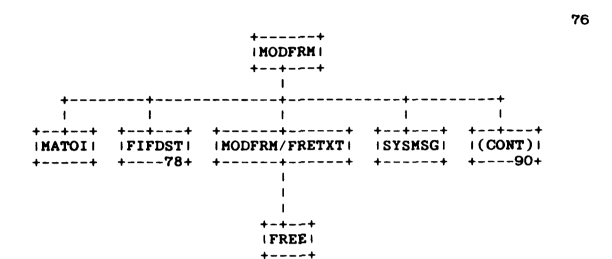
3-337





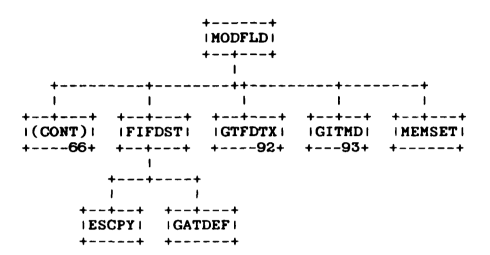


3-341

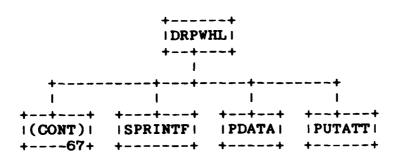


3-344

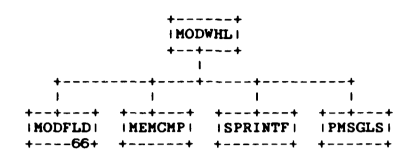
77
+----+
|EDTFLD|
+--+--+
|
|
|
|-----+
|
|
|-----+
|
|
|-----+
|
|
|-----+
|
|(CONT)| |PUTCUR| |OISCR| |PUTATT| |SPRINTF| |(CONT)|
+----6+ +----+ +----+ +----+ +-----+

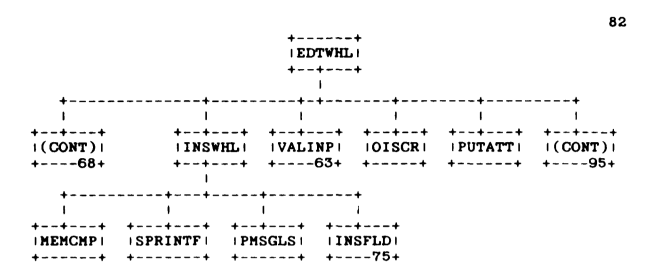


79

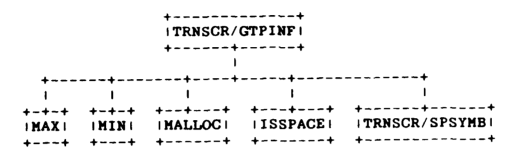


81

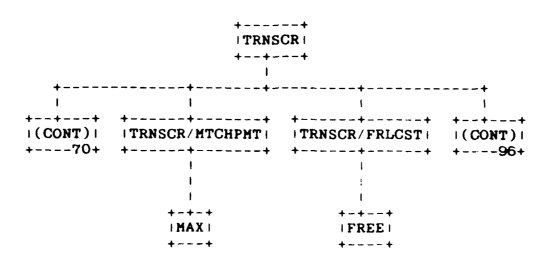




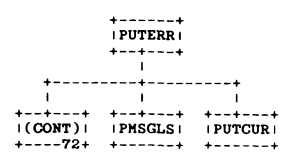
83

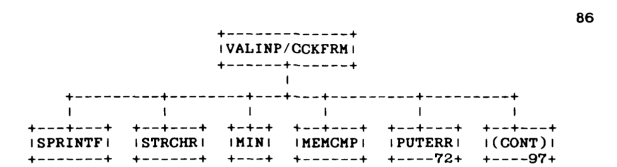


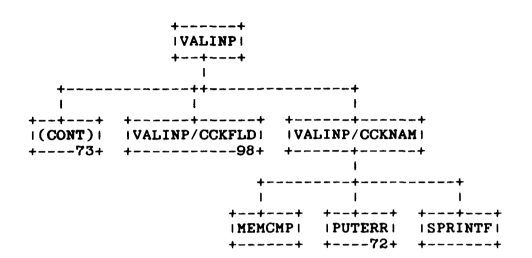
84

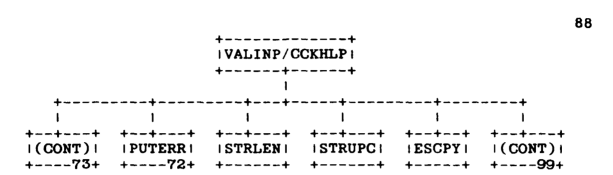


85

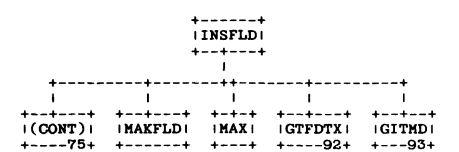




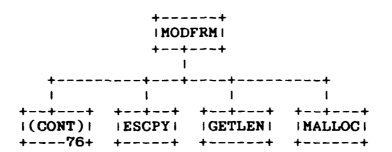


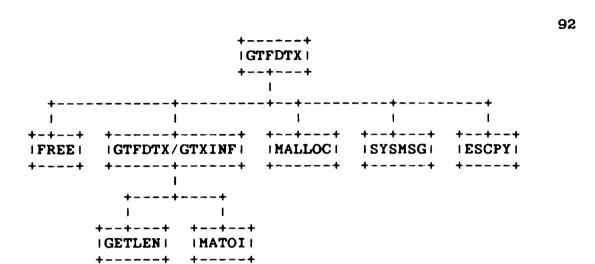


89



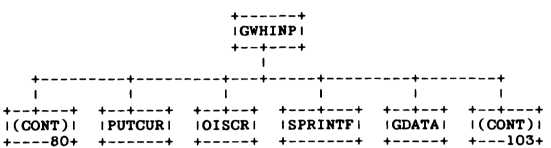
control design sections sections and and and



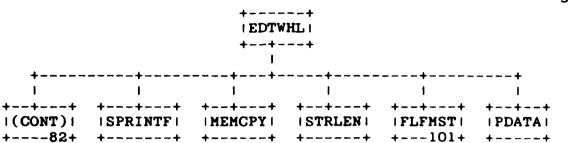


CONTROL AND SOUTH SERVICES SERVICES AND ASSESSED TO SOUTH

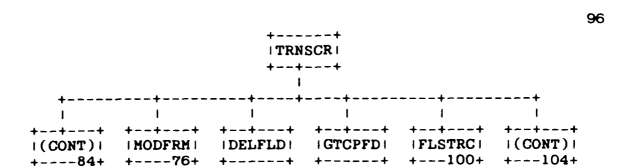
3-360



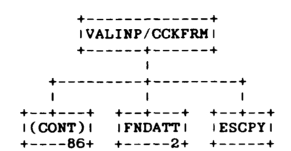
95



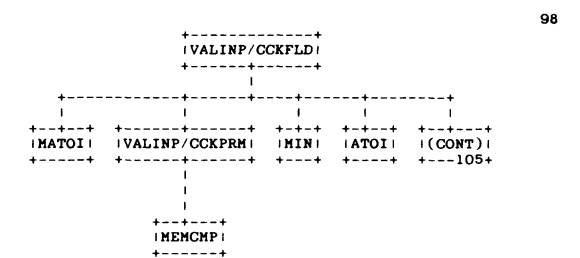
Peser popiosod essesse prosper sessesse payaban sessesse payaban possesse possesse payaban sessesse possesse payab



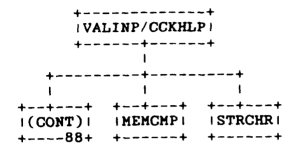
97

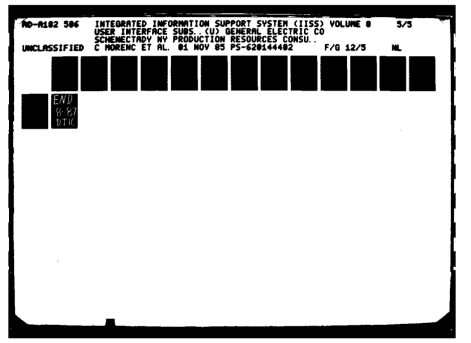


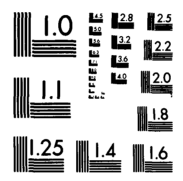
PARTIES AND MANAGEMENT STATES OF STA



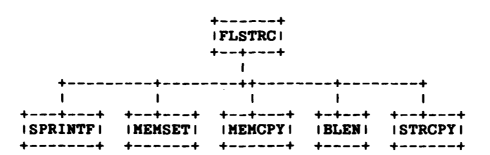
99



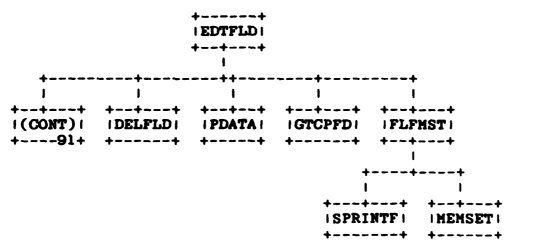




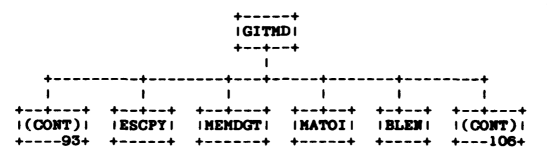
MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A



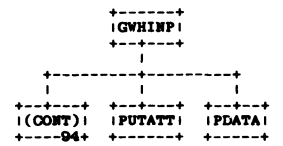
101



102

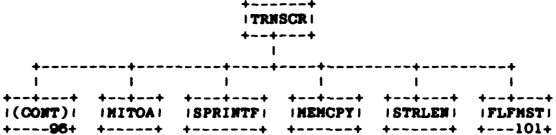


103



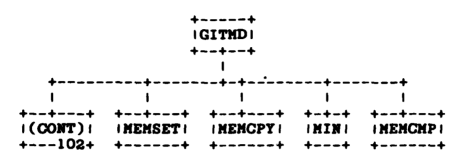
THE BERNELLE BER

104



CONTROL CONTRO

106



108

AND THE PROPERTY OF THE PROPER

ABORT	GETCUR	
ABORT ABS	GETFLS12	
ACCESS	GETFLS/TREEXP27	
ADDCHK3	GETLEN	
ADDEXT25	GFDINP74	
ADDFRM	GFLDPT10	
ATOI	GITMD93 GNXTFD65	,
BLEN CHKARY9	GNXTFD65	
CHKFLD2	GTCPFD	
CHKFRM3	GTFDTX92	
CHKPRM26	GTFDTX/GTXINF92	
CLSFRM	GTNMFD35	
COPFLD	GWHINP80	
COPY CPYFRM64	GWINDO INITAL	
CSTASH4	INITEP	
DELFLD	INSFLD75	
DRPFRM28	INSFRM33	
DRPWHL54	INSWHL82	
EDTFLD42	ISALPHA	
EDTMOD20 EDTWHL43	ISSPACE LAYOUT34	
ERROR2	LISTFM44	
ESCPY	LISTIT29	
EXPAND14	MAKFLD	
EXPAND/FIXFRM22	MAKINT6	
FATAL16	MAKSTR6	
FCLOSE	MALLOC MATOI	
FDFE	MAX	
FEOF	MEMCHP	
FERROR	MEMGPY	
FGETS	MEMDGT	
FIFDST78	MEMSET	
FLANCI	MIN	
FLDTYP FLFMST101	MITOA MKPOS6	
FLSTRC100	MKTEMP	
FLWHST43	MODFLD66	
FNDATT2	MODFRM	
FOPEN	MODFRM/FRETXT76	
FPRINTF	MODWHL81	
FREBUF12	MYALLOC16 OISCR	
FREE GATDEF	PDATA	
GDATA	PMSGLC	
	3-377	

PMSGLS	VALINP/CCKFRM86
PRCFIL46	VALINP/CCKHLP73
PREC27	VALINP/CCKITM72
	VALINP/CCKNAM87
PRSCMD30	
PUTATT	VALINP/CCKPRM98
PUTCUR	VALINP/CCKRSV107
PUTERR	VIEW11
 	
RENAME	WARNING8
REVIND	WRTEXP15
RMVPAG	WRTFDL48
RSVATT	WRTFDL/ARYREF58
SAVFLS32	WRTFRM
SCRMAN34	YYPARSE
SCRMAN/CHGPOS39	
SCRMAN/GETROW34	
SPRINTF	
STRASN	
STRCAT	
STRCHR	
STRCMP	
STRCPY	
STRLEN	
STRNCMP	
STRNCPY	
STRRCHR	
STRSPN	
STRUPC	
SYSMSG	
SYSTEM	
TERMFP	
TRMNAT	
TRNSCR40	
TRNSCR/F' CST51	
TRNSCR/FRLCST84	
TRNSCR/GTFMPMT70	
TRNSCR/GTPINF83	
TRNSCR/LDPMINF40	
TRNSCR/MTCHPMT84	
TRNSCR/PARSCRN59	
TRNSCR/SPSYMB	
TRNSTR52	
TRNSTR/FLFLD62	
TRNSTR/FLPRMPT52	
TRNSTR/GARINF71	
UNLINK	
VALINP63	
VALINP/CCKFLD98	
AUDINE / CONFUD 30	

3.11 Program Listings Comments

This information is contained in the Module Descriptions in section 3.10.

SECTION 4

QUALITY ASSURANCE PROVISIONS

4.1 Introduction and Definitions

"Testing" is a systematic process that may be preplanned and explicitly stated. Test techniques and procedures may be defined in advance, and a sequence of test steps may be specified. "Debugging" is the process of isolation and correction of the cause of an error.

"Antibugging" is defined as the philosophy of writing programs in such a way as to make bugs less likely to occur and when they do occur, to make them more noticeable to the programmer and the user. In other words, as much error checking as is practical and possible in each routine should be performed.

4.2 Computer Programming Test and Evaluation

The quality assurance provisions for test consists of the normal testing techniques that are accomplished during the construction process. They consist of design and code walk-throughs, unit testing, and integration testing. These tests are performed by the design team. Structured design, design walk-through and the incorporation of "antibugging" facilitate this testing by exposing and addressing problem areas before they become coded "bugs."

AND AND ASSESSED AND ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED